Approved for public release.

# International Arctic Buoy Program Data Report 1 January 1994 – 31 December 1994

by Ignatius G. Rigor and Andreas Heiberg

APL-UW TM 6-95
December 1995

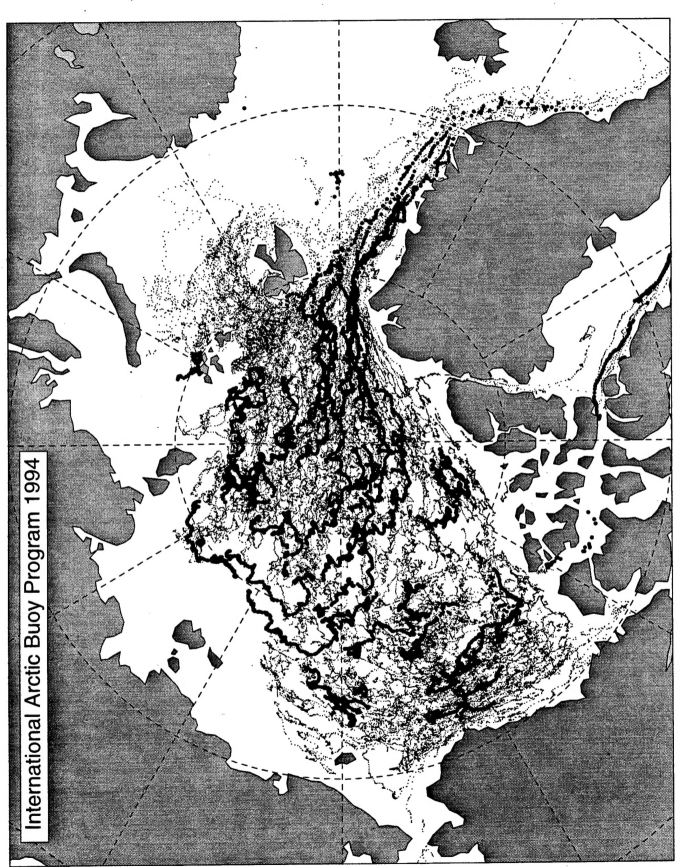


Applied Physics Laboratory University of Washington 1013 NE 40th Street Seattle, Washington 98105-6698

ONR Contract N00014-94-C-0153

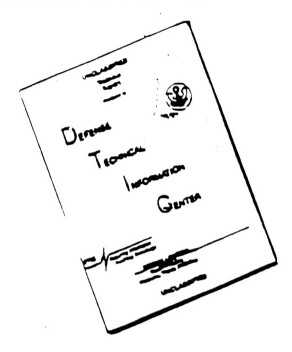
19960222 006

DTIC QUALITY INSPECTED 1



Daily positions of Argos buoys for 1979 -1994. Buoys reporting during 1994 are shown in bold.

# DISCLAIMER NOTICE



THIS DOCUMENT IS BEST QUALITY AVAILABLE. THE COPY FURNISHED TO DTIC CONTAINED A SIGNIFICANT NUMBER OF PAGES WHICH DO NOT REPRODUCE LEGIBLY.

Approved for public release.

# International Arctic Buoy Program Data Report 1 January 1994 – 31 December 1994

by Ignatius G. Rigor and Andreas Heiberg

APL-UW TM 6-95
December 1995



Applied Physics Laboratory University of Washington 1013 NE 40th Street Seattle, Washington 98105-6698

ONR Contract N00014-94-C-0153

#### **ACKNOWLEDGMENTS**

The International Arctic Buoy Program (IABP) is self-sustaining, supported by contributions in the form of equipment, services (such as communication, deployment, archiving, scientific, and technical advice), coordination, and money. The United States Interagency Arctic Buoy Program (USIABP), among its several contributions to the IABP, funds the position of IABP Coordinator. The authors are grateful to David Benner, of the U.S. Navy/NOAA National Ice Center and Chairman of USIABP, for his continued support of the data handling portion of the IABP. Preparation of this report and archiving of the data were funded through ONR contract N00014-94-C-0153

## Participants of the International Arctic Buoy Program

Alfred Wegener Institute for Polar and Marine Research	Germany
Arctic and Antarctic Research Institute	Russia
Arctic Centre, University of Lapland	Finland
Canadian Coast Guard	Canada
Christian Michelsen Research Institute	Norway
Environment Canada	Canada
Institute of Ocean Sciences	Canada
Japan Marine Science and Technology Center	Japan
Marine Environmental Data Service	Canada
Nansen Environmental and Remote Sensing Centre	Norway
Norske Polarinstitutt	Norway
Norwegian Meteorological Institute	Norway
Pacific Marine Environmental Laboratory, NOAA	USA
Polar Science Center, Applied Physics Laboratory,	
University of Washington	USA
Russian Federal Service for Hydrometeorology and	
Environmental Monitoring	Russia
Scott Polar Research Institute	U.K.
Service Argos	France, USA
U.K. Meteorological Office	U.K.
Naval Oceanographic Office	USA
Naval Meteorology and Oceanography Command	USA
Navy/NOAA National Ice Center*	USA
World Climate Research Programme (WCRP) of the	*
World Meteorological Organization (WMO)/IOC/ICSU	International

<sup>\*</sup> Representing several U.S. agencies.

#### **TABLE OF CONTENTS**

I.	Introduction
11.	Deployment Schedule1
III.	Buoy Information2A. Argos Experiment Numbers and Program Contacts3B. GTS Headers4C. Buoy Types5
IV.	Data Processing
V.	Available Data Sets       5         A. Data Set AB       6         B. Data Set C       6         C. Data Set D       7
VI.	Tabular Data
VII.	Graphical Data
VIII.	Average Pressure Fields194
Apper	ndix: Buoy Diagrams

#### I. Introduction

A network of automatic data buoys to monitor synoptic-scale fields of pressure, temperature, and ice motion throughout the Arctic Basin was recommended by the U.S. National Academy of Sciences in 1974. Based on the Academy's recommendation, the Arctic Ocean Buoy Program was established by the Polar Science Center, University of Washington, in 1978 to support the Global Weather Experiment. Operations began in early 1979, and the program continued through 1990 under funding from various agencies. In 1991, the Arctic Ocean Buoy Program was succeeded by the International Arctic Buoy Program (IABP), but the basic objective remains -- to establish and maintain a network of drifting buoys in the Arctic Ocean with which to provide data needed for real-time operations and meteorological and oceanographic research.

The IABP is funded and managed by participants of the program, including operational and research agencies, meteorological and oceanographic institutes, government and non-governmental organizations. The participants represent nine countries and one international agency.

This report is the fifteenth in a series of data reports beginning in 1979; it covers the period from 1 January 1994 through 31 December 1994.

#### II. Deployment Schedule

Buoys that continued to operate in 1994 and their year of deployment are as follows:

1992: 1790, 1874, 2386, 2387, 2388, 3291, 3612, 10668, 10798, 11252, 12790, 12794, 12813, 12821, 12822, 12826, 12829.

1993: 1101, 1108, 1789, 1836, 2385, 2415, 2416, 2418, 4953, 4955, 4956, 5315, 5318, 7416, 8356, 8357, 8361, 8362, 8363, 8364, 8365, 12487, 12795, 12797, 12798.

Buoys deployed in 1994 are as follows:

March: 1837. April: 17988.

May: 3611, 3612, 3692, 14650, 14651, 14652, 14653, 14654, 14655, 14656,

14657, 14658, 14659.

September: 1103.

# III. Buoy Information

Expr A	•	GTS Header	Date	WMO I ID	Data Bytes	PT	<b>Buoy Type</b>
number			Deployed	טו ו	4	•	Canadian Ice Center
633	1101		Oct 93		4		CALIB Buoy
633	1103	COVIVOO CIMEO	Sep 94	40501	4	11	-
633	1108	SSVX02-CWEG	Jun 93	48521		11	•
29	1790	SSVX07-LFPW	May 92	26532	16		
695	1836	SSVX02-CWEG	Sep 93	48566	32	<b>!!</b>	•
695	1837	SSVX02-CWEG	Mar 94	48567	32	<b>V V</b>	Zeno Ice Buoy ICEX
29	1874		Dec 92	05540	16	//	
1053	2385	SSVX18-KWBC	Apr 93	25549	16	11	•
1053	2386	SSVX02-CWEG	Sep 92	25550	16	1	•
1053	2387	SSVX18-KWBC	Sep 92	25551	16	11	
1053	2388	SSVX02-CWEG	Sep 92	25552	16	1	CES Buoy
1053	2415	SSVX18-KWBC	Apr 93	25553	16	11	CES Buoy
1053	2416	SSVX18-KWBC	Apr 93	25554	16		CES Buoy
1053	2418	SSVX18-KWBC	Apr 93	25556	16	11	
29	3611		May 94		16		ICEX-AIR
29	3612		May 94		16		ICEX-AIR
314	3692	SSVX01-LFPW	May 94		16	11	
9053	4953	SSVX02-CWEG	Oct 93	48573	32	11	•
9053	4955	SSVX02-CWEG	Sep 93	48575	32		CES Buoy
9053	4956	SSVX02-CWEG	Sep 93	48576	32		CES Buoy
633	5315	SSVX02-LFPW	Aug 93	47538	4	11	•
633	5318	SSVX02-LFPW	Aug 93	47524	4		CALIB Buoy
1053	7416	SSVX02-CWEG	Sep 93	48546	4		Tyros Air Drop (TAD)
919	8067	SSVX01-LFPW	May 94	63665	24	11	
919	8068	SSVX01-LFPW	May 94	63665	24	11	
282	8356	SSVX16-KARS	Mar 93	25538	4	<b>//</b>	TAD
282	8357	SSVX16-KARS	Mar 93	25539	4	11	TAD
282	8361	SSVX16-KARS	Mar 93	48518	4	11	
282	8362	SSVX16-KARS	Mar 93	48519	4	11	TAD
282	8363	SSVX16-KARS	Mar 93	25541	4	11	TAD
282	8364	SSVX16-KARS	Mar 93	48557	4		TAD
282	8365	SSVX16-KARS	Mar 93	48561	4	11	TAD
111 1	10798		Apr 92		32		
111 .	10799		Apr 92		32		
633	11252	SSVX06-KARS	Sep 92	48529			
9053	12487	SSVX02-CWEG	Sep 93	48577	32		CES Buoy
282	12790	SSVX18-KWBC	Apr 92	47604	20		Salargos Tube Buoy
282	12794	SSVX18-KWBC	Apr 92	47606	20	11	Salargos Tube Buoy
282	12795		Oct 93		20	11	
282	12797		Sep 93		20	11	Salargos Tube Buoy

Expr Argos	GTS Header	Date	<b>WMO</b>	Data	PT	Buoy Type
number ID		Deployed	<b>IDByt</b>	es		
282 12798		Aug 93	-	20	11	Salargos Tube Buoy
282 12813	SSVX18-KWBC	Apr 92	26509	32	11	<b>Ambient Noise Tube</b>
282 12821	SSVX16-KARS	Apr 92	48558	4	11	TAD
282 12822	SSVX16-KARS	Apr 92	48559	4	11	TAD
282 12826	SSVX16-KARS	Apr 92	48562	4	11	TAD
282 12829	SSVX16-KARS	Apr 92	48565	4	11	TAD
282 14650	SSVX16-KARS	May 94	48520	4	11	TAD
282 14651	SSVX16-KARS	May 94	25542	4	11	TAD
282 14652	SSVX16-KARS	May 94	48556	4	11	TAD
282 14653	SSVX16-KARS	May 94	25544	4	11	TAD
282 14654	SSVX16-KARS	May 94	25545	4	11	TAD
282 14655	SSVX16-KARS	May 94	25546	4	11	TAD
282 14656	SSVX16-KARS	May 94	25547	4	11	TAD
282 14657	SSVX16-KARS	May 94	25563	4	11	TAD
282 14658	SSVX16-KARS	May 94	25564	4	11	TAD
282 14659	SSVX16-KARS	May 94	25537	4	11	TAD

#### A. Argos Experiment Numbers and Program Contacts

Expr. No.: 29

PGC: Torgny Vinje, Norwegian Polar Institute

Telephone: (+47) 2 12 36 50 Telefax: (+47) 2 12 38 54

Expr. No.: **282** 

PGC: Deborah Bird, U.S. Naval Oceanographic Office

Telephone: (601) 688-4242

Expr. No.: **314** 

PGC: Knut Bjorheim, Norwegian Meteorological Institute

Telephone: (+47) 2 60 50 90 Telefax: (+47) 2 69 25 15

Expr. No.: **484, EGOS** 

PGC: Lars Golmen, Christian Michelsen Research

Telephone: (+47) 55 57 40 41 Telefax: (+47) 55 57 40 40 Expr. No.:

557

**PGC** 

Ignatius Rigor, Polar Science Center, University of

Washington

Telephone:

(206) 543-6613

Telefax:

(206) 543-3521

Expr. No.:

627

PGC:

A. L. Lukawesky, Environment Canada

Telephone:

(403) 951-8814

Telefax:

(403) 468-7950

Expr. No.:

633

PGC:

David M. Pollock, Atmospheric Environment

Service

Telephone:

(613) 996-5236

Telefax:

(613) 996-9205

Expr. No.:

695

PGC:

James Overland, Pacific Marine Environmental

Laboratory

Telephone:

(206) 526-6239

Expr. No.:

919

PGC:

Jens Olf, University of Hannover

Telephone:

(+49) 511 762 2677 p 2680

Telefax:

(+49) 511 762 3456

Expr. No.:

1053 & 9053

PGC:

David Benner, National Ice Center

Telephone:

(301) 763-7154

Telefax:

(301) 763-4621

#### B. GTS Headers

The buoy data are distributed in real time on the Global Telecommunications System (GTS) circuits using the WMO buoy format under the following GTS headers:

- SSVX07 LFPW Arctic buoy data from French (Service Argos) Global Processing Center.
- SSVX12 KARS Arctic buoy data from U.S. (Service Argos) Global Processing Center.

- SSVX16 KARS U.S. Naval Oceanographic Office (NAVOCEANO)
   Arctic buoy data from the U. S. (Service Argos) Global Processing Center.
- 4. **SSVX18 KWBC** U.S. National Ice Center Arctic buoy data inserted by the U.S. National Weather Service.
- SSVX02 CWEG Arctic buoy data from the Edmonton Local User Terminal.

For the length of their operational lifetimes, buoys that exit the Arctic Basin and enter the North Atlantic can be found under the following headers:

- 6. **SSVX01 LFPW** Arctic buoy data from French (Service Argos) Global Processing Center.
- 7. **SSVX04 KARS** Arctic buoy data from U.S. (Service Argos) Global Processing Center.

#### C. Buoy Types

Please refer to Appendix: Buoy Diagrams.

#### IV. Data Processing

Data for this report were processed as outlined in the 1986 data report with the exception that we have reverted to 3-hourly interpolation of sea-level pressure and air temperature. The average daily temperature was calculated from these eight measurements; an asterisk in the tabular data indicates that one or more of these measurements were not available.

#### V. Available Data Sets

The data sets begin with 0000 GMT, 1 January 1994, and end with 1200 GMT, 31 December 1994.

These data sets are available over the World Wide Web from the internet host http://IABP.apl.washington.edu/, are archived at the World Data Center A: Glaciology, and can obtained on magnetic tapes as described below (Tape Format, end of this section) or via anonymous FTP. Inquiries should be sent to the following address:

National Snow and Ice Data Center CIRES, Campus Box 449 University of Colorado Boulder, Colorado 80309 U.S.A.

Telephone (303) 492-5171

#### A. Data Set AB

Twelve-hourly pressure and temperature fields. These data can be read with the following FORTRAN statements:

INTEGER LAT, LD, LH, LONG, LM, LY, PX, PXX, PXY, PY, PYY

REAL EP, ET, P, T

READ (,1) LY, LM, LD, LH, LAT, LONG, P, T, EP, ET, PX, PY, PXX,

PXY, PYY

1 FORMAT (413, 14, 15, F8.1, F7.1, 2F5.1, 2I5, 3I6)

LY is the year less 1900..

LM is the month; 1 for January, 2 for February, etc.

LD is the day of the month.

LH is the hour in GMT; LH = 0 or 12.

LAT is the latitude in degrees north.

LONG is the longitude in degrees east.

P is the interpolated pressure in millibars.

T is the interpolated temperature in degrees Celsius

averaged from LH -12 to LH + 12 hours.

EP is the interpolation error variance in millibars squared.

ET is the interpolation error variance in degrees Celsius

squared.

PX, PY are the pressure derivatives times 10<sup>3</sup> in the x and y

directions. PX and PY have units of millibars per 10<sup>3</sup>

kilometers.

PXX, PXY, are the interpolated second derivatives of pressure times

PYY 10<sup>6</sup>. Their units are in millibars per 10<sup>6</sup> kilometers.

#### B. Data Set C

Twelve-hourly buoy positions. These data can be read with the following FORTRAN statements:

INTEGER ID, LD, LH, LM, LY

REAL LAT, LONG

READ (,1) LY, LM, LD, LH, ID, LAT, LONG

1 FORMAT (413, 16, F7.3, F9.3)

LY is the year less 1900.

LM is the month; 1 for January, 2 for February, etc.

LD is the day of the month.

LH is the hour in GMT; LH = 0 or 12.

LAT is the latitude in degrees north.

ID is the buoy identification.

LONG is the longitude in degrees east.

#### C. Data Set D

Interpolated ice velocity fields. This data set contains ice velocity estimates at a fixed grid of points. The data can be read with these FORTRAN statements:

INTEGER LAT, LD, LH, LM, LONG, LY

REAL DUDX, DUDY, DVDX, DVDY, SIGMA2, UX, UY

READ (,1) LY, LM, LD, LH, LAT, LONG, UX, UY, SIGMA2, DUDX,

DUDY, DVDX, DVDY

1 FORMAT (413, 14, 15, 2F7.1, F5.1, 4F8.2)

LY is the year less 1900.

LM is the month; 1 for January, 2 for February, etc.

LD is the day of the month.

LH is the hour in GMT; LH = 0 or 12.

LAT is the latitude in degrees north.

LONG is the longitude in degrees east.

UX is the interpolated ice velocity in the x direction in

centimeters per second.

UY is the interpolated ice velocity in the y direction in

centimeters per second.

SIGMA2 is the variance of the interpolation error in velocity, in

dimensionless units. No confidence should be

placed in interpolated velocities for which

SIGMA2 > 0.5.

DUDX, DUDY, are interpolated velocity derivatives expressed in

DVDX, DVDY Cartesian coordinates. After multiplication by 10<sup>-7</sup> the

reported values have units of seconds-1.

Note on Coordinates: The pressure and velocity derivatives are expressed with respect to a rectangular coordinate system with the origin at the North Pole, the x axis coinciding with the Greenwich Meridian, and the y axis with the 90E Meridian. The transformation from latitude and longitude to x and y is as follows:

$$x = 110.949 (90 - lat) cos (long)$$
  
 $y = 110.949 (90 - lat) sin (long)$ 

where x and y are in kilometers and latitude and longitude are in degrees.

**Tape Format:** Each of the above data sets is stored on magnetic tape with these characteristics:

width	1/2 inch
number of tracks	9
coding	<b>EBCDIC</b>
parity	odd
density	6250 bpi
characters per record	80
characters per block	4800

The authors can be contacted at the address below:

University of Washington Polar Science Center Applied Physics Laboratory 1013 N.E. 40th Street Seattle, WA 98105 U.S.A.

Telephone (206) 543-1300

### VI. Tabular Data

The tables give daily data for each buoy identified by its ARGOS number. The data are interpolated values for location and pressure at 1200 GMT. The value is not given if it is not reliably known. The temperature is averaged over the eight synoptic intervals to eliminate diurnal variation. An asterisk indicates that one or more of the temperatures during this day were not known.

BUOY ( 1101)	LAT	LON	P	T	BUOY ( 1101)	LAT	LON	P	(C)
94 Jan	(N)	(+E,-W)	(MB)	(C)	94 Feb	(N)	(+E,-W)	(MB)	
1 1 2 2 3 3 4 4 4 5 5 5 6 6 7 7 8 8 8 9 9 10 10 10 11 11 11 12 12 13 13 13 14 14 14 15 15 16 16 16 17 17 18 18 19 19 20 20 21 21 22 22 23 23 24 24 25 25 26 26 27 27 28 28 29 29 30 30 31 31	70.343 70.249 70.071 69.898 69.818 69.766 69.624 69.539 69.488 69.436 69.350 69.244 69.152 69.110 69.023 68.953 68.762 68.267 68.267 68.215 68.169 68.215 68.169 68.138 68.107 68.056 68.004 67.947 67.890 67.801 67.665 67.515	-65.143 -65.235 -64.917 -64.829 -64.749 -64.700 -64.666 -64.574 -64.482 -64.433 -64.400 -64.326 -64.256 -64.210 -64.269 -64.151 -63.997 -63.803 -63.608 -63.371 -63.264 -63.187 -63.122 -63.059 -62.970 -62.883 -62.776 -62.685 -62.479 -62.221 -61.921	•		32 1 33 2 34 3 35 4 36 5 37 6 38 7 39 8 40 9 41 10 42 11 43 12 44 13 45 14 46 15 47 16 48 17 49 18 50 19 51 20 52 21 53 22 54 23 55 24 56 25 57 26 58 27 59 28	67.416 67.330 67.275 67.249 67.043 66.506 66.317 65.925 65.757 65.656 65.591 65.574 65.600 65.624 65.616 65.556 65.556 65.556 65.556 65.526 65.489 65.453 65.392 65.272 65.272 65.066 65.006	-61.643 -61.446 -61.339 -61.274 -61.110 -60.697 -60.484 -60.608 -60.719 -60.885 -60.946 -61.038 -61.164 -61.181 -61.078 -61.202 -61.370 -61.527 -61.595 -61.659 -61.776 -62.047 -62.180 -62.371 -62.544 -62.721		
BUOY ( 1101) <sup>-</sup>	LAT	LON	P	T	BUOY ( 1101)	LAT	LON	P	T
94 Mar	(N)	(+E,-W)	(MB)	(C)	94 Apr	(N)	(+E,-W)	(MB)	(C)
60 1 63 4 64 5 65 6 66 7 67 8 68 9 69 10 70 11 71 12 72 13 73 14 74 15 75 16 76 17 77 18 78 19 79 20 80 21 81 22 82 23 83 24 84 25	64.950 64.450 64.355 64.079 63.826 63.699 63.640 63.477 63.371 63.141 63.005 62.882 62.799 62.703 62.523 62.239 61.924 61.696 61.495 61.280 61.500 61.540	-62.908 -62.865 -62.864 -62.571 -62.370 -62.309 -62.502 -62.392 -62.243 -62.218 -62.173 -62.221 -62.360 -62.605 -62.955 -63.522 -64.170 -64.384 -64.452 -64.569 -65.218 -65.453 -65.459		,	93 3 96 6 97 7 98 8 99 9 100 10 101 11 108 18 109 19 110 20 111 21 112 22 113 23 114 24 116 26 120 30	61.890 61.960 61.992 62.049 62.037 62.047 62.082 61.727 61.804 61.878 61.890 61.929 61.955 61.939 61.802	-65.714 -65.829 -65.791 -65.740 -65.723 -65.588 -65.483 -66.271 -66.502 -66.801 -66.859 -67.220 -67.371 -67.373 -67.475 -67.661		

BUOY ( 1101) 94 May	(N)	LON (+E,-W)	P (MB)	(C)	BUOY ( 1101) 94 Jun	LAT (N)	LON (+E,-W)	P (MB)	T (C)
149 29 150 30	61.767 61.698	-69.782 -69.643							
151 31	61.620	-69.490							

BUOY ( 1103) 94 Oct	LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY ( 1103) 94 Nov	LAT (N)	LON (+E,-W)	P T (C)
275	71.964 71.945 71.925 71.901 71.888 71.959 72.006 72.027 72.102 72.151 72.180 72.237 72.269 72.338 72.385 72.385 72.416 72.420 72.398 72.412 72.412 72.412 72.412 72.387 72.282 72.183 72.096 72.068	-149.275 -149.813 -150.233 -150.655 -150.996 -151.731 -152.244 -152.475 -152.824 -153.092 -153.880 -153.842 -153.842 -154.005 -154.200 -154.377 -154.559 -154.768 -154.947 -155.007 -155.528 -155.811 -156.070 -156.135 -156.225 -156.429			305 1 306 2 307 3 308 4 309 5 310 6 311 7 312 8 313 9 314 10 315 11 316 12 317 13 318 14 319 15 320 16 321 17 322 18 323 19 324 20 325 21 326 22 327 23 328 24 329 25 330 26 331 27 332 28 333 29 334 30	72.293 72.580 72.872 73.006 73.048 73.080 72.989 72.969 72.962 72.945 72.925 72.925 72.924 72.902 72.902 72.849 72.760 72.723 72.691 72.650 72.577 72.599 72.667 72.690 72.733 72.687 72.636 72.713	-156.846 -157.820 -159.113 -160.794 -161.369 -161.770 -162.006 -162.453 -162.704 -162.892 -162.848 -162.739 -162.567 -162.404 -162.367 -162.406 -162.426 -162.557 -162.426 -162.512 -162.297 -162.086 -161.793 -161.793 -161.793 -161.793 -161.793	
BUOY ( 1103) 94 Dec	LAT (N)	LON (+E,-W)	P (MB)	T (C)				
335 1 336 2 337 3 338 4 339 5 340 6 341 7 342 8 343 9 344 10 345 11 346 12 347 13 348 14 349 15 350 16 351 17 352 18 353 19 354 20 355 21 356 22 357 23 358 24 359 25 360 26 361 27 362 28 363 29 364 30 365 31	72.708 72.788 72.784 72.767 72.737 72.748 72.794 72.783 72.774 72.761 72.754 72.727 72.724 72.725 72.719 72.684 72.643 72.627 72.568 72.439 72.446 72.456 72.456 72.456 72.456 72.456 72.558 72.558 72.558 72.558	-161.489 -161.242 -160.879 -160.506 -160.268 -160.101 -159.983 -159.934 -159.991 -159.991 -159.999 -159.999 -159.999 -159.999 -160.613 -161.266 -161.682 -161.572 -161.497 -161.479 -161.479 -161.479 -161.479 -161.755 -161.906 -162.223 -162.386						

	Y ( 1108)	LAT	LON	Р	Т	BUOY	( 1108)	LAT	LON	Р	T
94 Ja	in	(N)	(+E,-W)	(MB)	(C)	94 Fe	b	(N)	(+E,-W)	(MB)	(C)
1	1	77.540	-133.470	1041.0	-13.1	33	2	76.320	-135.810	1038.9	-13.9
2	2	77.445	-132.825	1041.4	-13.1	34	3	76.320	-135.810	1038.9	-14.0
3	3	77.400	-132.530	1040.9	-13.1*	37	6	76.139	-133.610	1026.9	
10	10	76.980	-133.790	1035.0	-13.4	38	7	76.139			-13.8
11	.11	76.980	-133.790	1033.0	-13.4	. 39	8	76.170	-134.240	1025.4	-13.6
12	12								-134.240	1025.8	-13.4
13	13	76.731	-134.444	1043.7	-13.1*	40	9	76.170	-134.240	1026.9	-13.4
		76.810	-135.280	1049.6	-13.1*	41	10	76.170	-134.240	1018.7	-13.2
14	14	76.810	-135.280	1051.3	-13.1	42	11	76.170	-134.240	1004.9	-13.1
15	15	76.810	-135.280	1050.0	-13.3	43	12	76.170	-134.240	998.1	-13.1
16	16	76.810	-135.280	1049.4	-13.4	44	13	76.170	-134.240	989.1	-13.1
17	17	76.810	-135.280	1041.1	-13.4	45	14	76.170	-134.240	989.2	-13.1
18	18	76.810	-135.280	1026.9	-13.4	46	15	76.170	-134.240	1011.1	-13.1
19	19	76.810	-135.280	1026.7	-13.6	47	16	76.170	-134.240	1016.7	-13.1
20	20	76.810	-135.280	1023.5	-13.7	48	17.	76.170	-134.240	1023.6	-13.1
21	21	76.810	-135.280	1017.6	-13.8	49	18	76.170	-134.240	1037.2	-13.1
22	22	76.810	-135.280	1016.8	-13.7	50	19	76.170	-134.240	1047.6	-13.3
23	23	76.810	-135.280	1029.7	-13.7	51	20	76.170	-134.240	1050.2	-13.4
24	24	76.810	-135.280	1027.7	-13.7	52	21	76.170	-134.240	1037.9	-13.4*
25	25	76.810	-135.280	1023.1	-13.7	53	22	75.880	-134.050	1033.5	-13.7
29	29	76.296	-135.284	1035.2	-13.7	54	23	75.880	-134.050	1047.3	-13.4
30	30	76,240	-134.990	1037.8	-13.7	55	24	75.880	-134.050	1031.2	-13.4
31	31	76.203	-134.858	1030.9	-13.8	56	25	75.880	-134.050	1028.4	-13.4
٠.	٠.	. 0.200	10	. 000.0		57	26	75.880	-134.050	1015.5	-13.4
						58	27	75.880	-134.050	1015.3	-13.6
						00		, 0.500	104.000		.0.0

BUO 94 M	Y ( 1108) ar	LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY 94 Ap	′ ( 1108) r	LAT (N)	LON (+E,-W)	P (MB)	T (C)
67	8	75.960	-135.350	1016.6	-14.9	91	1	75.730	-133.120	1031.7	-13.0
68	9	75.960	-135.350	1021.3	-14.7	92	2	75.730	-133.120	1036.9	-12.8
69	10	75.960	-135.350	1019.6	-14.6	93	3	75.730	-133.120	1033.6	-12.8
70	11	75.960	-135.350	1022.3	-14.6	94	4	75.730	-133.120	1023.9	-12.6
71	12	75.960	-135.350	1021.1	-14.6	95	5	75.730	-133.120	1021.3	-12.5
72	13	75.960	-135.350	1007.3	-14.6	96	6	75.730	-133.120	1028.1	-12.3
73	14	75.960	-135.350	993.7	-14.6	97	7	75.730	-133.120	1029.8	-12.2
74	15	75.960	-135.350	1004.0	-14.4	98	8	75.730	-133.120	1034.7	-11.9
75	16	75.960	-135.350	1012.1	-14.3	99	9	75.730	-133.120	1030.1	-11.7
76	17	75.960	-135.350	1017.1	-14.3	100	10	75.730	-133.120	1027.4	-11.6
77	18	75.960	-135.350	1019.0	-14.1	101	11	75.730	-133.120	1023.4	-11.5
78	19	75.960	-135.350	1016.9	-14.0*	102	12	75.730	-133.120	1018.3	-11.3
79	20	75.533	-134.336	1020.2	-14.0*	103	13	75.730	-133.120	1014.5	-11.3
80	21	75.520	-134.200	1022.3	-14.0	104	14	75.730	-133.120	1013.2	-11.3
81	22	75.520	-134.200	1021.5	-13.8	105	15	75.730	-133.120	1015.8	-11.0
83	24	75.770	-135.190	1015.3	-13.7	106	16	75.730	-133.120	1017.0	-11.0*
85	26	75.501	-133.874	1011.2	-13.7	107	17	75.410	-134.770	1020.9	-11.0*
86	27	75.460	-133.720	995.9	-13.7	108	18	75.410	-134.770	1025.6	-11.0
87	28	75.460	-133.720	1002.9	-13.4*	109	19	75.410	-134.770	1023.0	-11.0
88	29	75.730	-133.120	1020.9	-13.4*	111	21	75.350	-134.820	1032.0	-10.7*
89	30	75.730	-133.120	1023.4	-13.2	112	22	75.350	-134.820	1031.8	-10.7
90	31	75.730	-133.120	1017.2	-13.1	113	23	75.350	-134.820	1027.3	-10.7
						114	24	75.350	-134.820	1025.7	-10.7
						115	25	75.350	-134.820	1026.5	-10.4
						116	26	75.453	-134.660	1029.6	-10.4
						117	27	75.438	-135.116	1024.5	-10.2
						118	28	75.490	-134.920	1014.7	-10.1

BUOY ( 1108)		LAT	LON	P	(C)
94 May		(N)	(+E,-W)	(MB)	
122	2	75.750	-136.530	1009.2	-9.5
123		75.750	-136.530	1015.5	-9.4

BUOY ( 1788)	LAT	LON	P	T	BUOY ( 1788)	LAT	LON	P	T
94 Jan	(N)	(+E,-W)	(MB)	(C)	94 Feb	(N)	(+E,-W)	(MB)	(C)
2 2 3 3 4 4 5 5 6 6 6 7 7 7 8 8 8 9 9 10 10 11 11 11 12 12 13 13 14 14 15 15 16 16 16 17 17 18 18 19 19 20 20 21 21 22 22 23 23 24 24 25 25 26 26 26 27 27 28 28 29 29 30 30 31 31	80.561 80.566 80.568 80.567 80.566 80.567 80.566 80.567 80.567 80.567 80.567 80.567 80.567 80.567 80.567 80.567 80.567 80.567 80.567 80.567 80.567 80.567 80.567 80.567 80.567 80.567 80.567 80.567 80.567 80.567 80.567 80.567	62.338 62.369 62.367 62.376 62.361 62.375 62.389 62.342 62.358 62.358 62.362 62.364 62.362 62.367 62.366 62.367 62.365 62.364 62.365 62.367 62.368 62.367 62.369 62.372 62.358 62.372 62.358			32 1 33 2 34 3 35 4 36 5 37 6 38 7 39 8 40 9 41 10 42 11 43 12 44 13 46 15 47 16 48 17 49 18 50 19 51 20 52 21 53 22 54 23 55 24 56 25 57 26 58 27 59 28	80.567 80.566 80.566 80.566 80.567 80.565 80.567 80.567 80.567 80.566 80.566 80.566 80.566 80.566 80.566 80.566 80.566 80.566 80.566 80.565 80.565 80.565 80.565 80.565 80.565 80.565 80.565 80.565 80.565 80.566	62.374 62.360 62.360 62.370 62.364 62.363 62.363 62.363 62.363 62.367 62.370 62.368 62.373 62.363 62.363 62.367 62.359 62.353 62.368 62.364 62.363 62.363 62.363 62.363 62.363		
BUOY ( 1788)	LAT	LON	P	T	BUOY ( 1788)	LAT	LON	P	T
94 Mar	(N)	(+E,-W)	(MB)	(C)	94 Apr	(N)	(+E,-W)	(MB)	(C)
60 1 61 2 62 3 63 4 64 5 65 6 66 7 67 8 68 9 69 10 70 11 71 12 72 13 73 14 74 15 75 16 76 17 77 18 78 19 79 20 80 21 81 22 82 23 83 24 84 25 85 26 86 27 87 28 88 29 89 30 90 31	80.568 80.564 80.567 80.568 80.567 80.568 80.567 80.565 80.567 80.565 80.567 80.566 80.566 80.567 80.567 80.567 80.567 80.567 80.567 80.567 80.567 80.567 80.567 80.567 80.567 80.567 80.567	62.374 62.368 62.377 62.375 62.363 62.361 62.363 62.368 62.379 62.363 62.375 62.349 62.370 62.367 62.359 62.359 62.358 62.373 62.357 62.368 62.368 62.368 62.368 62.369 62.369 62.369 62.372 62.366 62.367			91 1 92 2 93 3 94 4 95 5 96 6 97 7 98 8 99 9 100 10 101 11 102 12 103 13 104 14 105 15 106 16 107 17 108 18 109 19 110 20 111 21 112 22 113 23 114 24 115 25 116 26 117 27 118 28 119 29 120 30	80.567 80.566 80.567 80.566 80.567 80.567 80.567 80.567 80.567 80.566 80.567 80.567 80.567 80.567 80.567 80.567 80.567 80.567 80.567 80.567 80.567 80.567 80.567 80.567 80.567 80.567 80.567	62.369 62.375 62.350 62.368 62.367 62.365 62.365 62.366 62.367 62.364 62.366 62.366 62.366 62.366 62.367 62.367 62.366 62.367 62.366 62.365 62.367 62.367 62.367 62.367 62.367 62.367 62.367 62.367 62.367 62.367 62.367 62.367 62.367 62.367		

BUOY ( 1788)	LAT	LON	P	T	BUOY ( 1788)	LAT	LON	P	T
94 May	(N)	(+E,-W)	(MB)	(C)	94 Jun	(N)	(+E,-W)	(MB)	(C)
121	80.567 80.566 80.566 80.566 80.567 80.566 80.567 80.566 80.567 80.566 80.567 80.566 80.567 80.566 80.567 80.566 80.567 80.566 80.567 80.566 80.567 80.566 80.567 80.566 80.567 80.566 80.567 80.566 80.566	62.368 62.365 62.361 62.362 62.360 62.362 62.368 62.368 62.369 62.369 62.367 62.367 62.367 62.365 62.367 62.365 62.369 62.367 62.365 62.367 62.365 62.367 62.365			152	80.570 80.570 80.570 80.570 80.570 80.570 80.570 80.570 80.570 80.570 80.571 80.571 80.571 80.571 80.571 80.570 80.570 80.570 80.570 80.570 80.570 80.538 80.537 80.538 80.538 80.538 80.538	62.423 62.439 62.435 62.435 62.417 62.448 62.453 62.439 62.436 62.437 62.441 62.429 62.433 62.445 62.447 62.435 62.441 62.436 62.435 62.441 62.429 62.478 62.478 62.476 62.478 62.478 62.472 62.469 62.453 62.553 62.625 62.644		
BUOY ( 1788)	LAT	LON	P	T	BUOY ( 1788)	LAT	LON	P	T
94 Jul	(N)	(+E,-W)	(MB)	(C)	94 Aug	(N)	(+E,-W)	(MB)	(C)
182	80.529 80.528 80.528 80.529 80.529 80.529 80.517 80.543 80.567 80.559 80.533 80.490 80.473 80.481 80.487 80.495 80.503 80.497 80.505 80.401 80.417 80.371 80.326 80.295 80.290 80.311 80.283 80.258 80.240	62.626 62.641 62.629 62.634 62.634 62.628 62.685 62.718 62.414 62.346 62.600 62.636 62.897 63.382 63.554 63.524 63.529 63.489 63.300 63.199 63.001 62.754 62.568 62.688 62.701 62.611 62.723 62.758 62.916			213 1 214 2 215 3 216 4 217 5 218 6 219 7 220 8	80.168 80.116 80.079 80.061 80.065 80.064 80.064 80.008	63.333 63.734 63.756 64.063 64.220 64.263 64.333 64.506		

BUOY ( 1789)	LAT	LON	P	T	BUOY ( 1789)	LAT	LON	P	T
94 Jan	(N)	(+E,-W)	(MB)	(C)	94 Feb	(N)	(+E,-W)	(MB)	(C)
7 7 8 8 9 9 10 10 11 11 11 12 12 13 13 14 14 15 15 16 16 17 17 18 18 19 19 20 20 21 21 22 22 23 23 24 24 24 25 25 26 26 27 27 28 28 29 29 30 30 31 31	82.157 82.188 82.244 82.325 82,434 82.530 82.580 82.611 82.629 82.665 82.711 82.790 82.839 82.860 82.874 82.912 82.961 83.056 83.056 83.062 83.021 83.038 83.061	114.615 114.120 113.605 113.119 112.799 112.830 112.601 112.214 111.664 111.249 110.946 110.782 110.781 110.935 111.166 111.088 110.860 110.535 110.140 109.623 109.073 108.663 108.488 108.405 108.324			32 1 33 2 34 3 35 4 36 5 37 6 38 7 39 8 40 9 41 10 42 11 43 12 44 13 45 14 46 15 47 16 48 17 49 18 50 19 51 20 54 23 55 24 56 25 57 26 58 27 59 28	83.081 83.095 83.075 83.055 83.093 83.133 83.159 83.172 83.199 83.225 83.245 83.241 83.242 83.324 83.414 83.483 83.523 83.560 83.590 83.694 83.734 83.747 83.747 83.747	108.189 107.943 107.441 106.953 106.853 106.821 106.820 106.911 107.187 107.561 108.047 108.791 109.740 111.125 112.104 112.607 112.650 112.390 112.117 111.854 110.437 109.978 110.193 110.581 110.831 111.213		
BUOY ( 1789)	LAT	LON	P	T	BUOY ( 1789)	LAT	LON	P	T
94 Mar	(N)	(+E,-W)	(MB)	(C)	94 Apr	(N)	(+E,-W)	(MB)	(C)
60 1 61 2 62 3 63 4 64 5 65 6 66 7 67 8 71 12 75 16 76 17 77 18 78 19 79 20 80 21 81 22 82 23 83 24 84 25 85 26 86 27 87 28 88 29 89 30 90 31	83.801 83.826 83.767 83.709 83.683 83.708 83.785 83.907 84.107 84.002 84.014 84.033 84.056 84.076 84.119 84.113 84.083 84.055 84.019 83.993 84.041 84.0486 84.079	111.548 111.727 111.740 111.758 111.695 112.022 112.695 113.600 113.993 113.277 114.392 114.586 114.710 115.033 115.378 115.575 115.822 116.093 116.194 116.673 116.673 116.690 117.020 117.156 117.001			91 1 92 2 93 3 94 4 95 5 96 6 97 7 98 8 99 9 100 10 101 11 102 12 103 13 104 14 105 15 106 16 107 17 108 18 109 19 110 20 111 21 112 22 113 23 114 24 115 25 118 28 119 29 120 30	84.069 84.076 84.093 84.128 84.174 84.209 84.220 84.226 84.227 84.221 84.197 84.168 84.161 84.162 84.171 84.157 84.121 84.098 84.089 84.089 84.089 84.089 84.123 84.166 84.173 84.230 84.285 84.302	116.934 116.805 116.629 116.556 116.426 116.072 115.789 115.547 115.276 115.020 114.794 114.808 115.253 115.658 115.973 116.474 117.135 117.526 117.527 117.416 117.334 117.196 117.069 116.848 115.563 114.676 113.835		

BUOY ( 1789)	LAT	LON	P	T	BUOY ( 1789)	LAT	LON	P	T
94 May	(N)	(+E,-W)	(MB)	(C)	94 Jun	(N)	(+E,-W)	(MB)	(C)
121	84.300 84.337 84.367 84.376 84.401 84.441 84.462 84.477 84.486 84.500 84.517 84.531 84.539 84.543 84.541 84.516 84.493 84.541 84.512 84.507 84.452 84.379 84.335 84.315 84.271 84.253 84.296 84.382 84.474 84.502	113.934 114.111 114.136 114.057 114.119 113.954 113.392 112.814 112.400 112.171 111.944 111.729 111.552 111.316 111.132 111.117 111.002 110.813 110.604 110.317 110.631 110.613 111.417 112.072 112.851 113.424 113.424 113.424 113.424 113.424 113.236 112.875 112.178 111.397			152	84.650 84.678 84.645 84.614 84.570 84.494 84.393 84.270 84.215 84.183 84.172 84.133 84.031 83.943 83.878 83.770 83.729 83.707 83.713 83.739 83.749 83.765 83.765 83.765 83.765 83.780 83.816 83.824 83.820	110.906 110.543 110.768 110.618 110.537 110.647 110.993 110.752 110.702 110.787 111.009 111.012 110.926 110.983 111.352 112.147 113.163 113.794 114.226 114.447 114.731 115.117 115.238 115.036 114.946 115.053 115.260 115.505 115.837 116.308		
BUOY ( 1789)	LAT	LON	P	T	BUOY ( 1789)	LAT	LON	P	T
94 Jul	(N)	(+E,-W)	(MB)	(C)	94 Aug	(N)	(+E,-W)	(MB)	(C)
182	83.814 83.795 83.795 83.781 83.715 83.642 83.637 83.783 83.884 83.905 84.012 84.007 84.022 83.939 83.905 83.905 83.905 83.905 83.905 83.905 83.905 83.905 83.905 83.901 83.901 83.901 83.901 83.901 83.901 83.901 83.901 83.901 83.901 83.901 83.901 83.901 83.903 83.903 83.903 83.903 83.903 83.903 83.903 83.903 83.903 83.903 83.903 83.903 83.903	116.709 116.826 117.193 117.628 117.305 117.490 117.539 117.616 117.594 117.835 118.415 118.376 118.288 118.691 118.823 118.999 119.301 119.972 120.512 120.810 120.682 120.559 120.637 120.276 119.837 119.672 119.554 119.709 120.301 120.271 119.902			213	83.885 83.899 83.937 83.949 83.933 83.954 84.062 84.096 84.113 84.142 84.156 84.172 84.211 84.202 84.182 84.065 83.982 83.866 83.755 83.646 83.576 83.550 83.550 83.550 83.550 83.539 83.600 83.618 83.637 83.663 83.793	119.499 119.041 118.343 117.616 117.610 118.060 119.109 120.095 120.495 120.739 120.747 120.760 120.758 120.498 119.779 119.625 119.730 119.704 120.560 120.446 120.446 120.446 120.446 120.446 120.446 120.446 120.446 120.446 120.446 120.451 120.624 120.466 120.661 120.6624 120.947 121.578 121.676		

BUOY ( 1789)	LAT	LON	P	T	BUOY ( 1789)	LAT	LON	P	T
94 Sep	(N)	(+E,-W)	(MB)	(C)	94 Oct	(N)	(+E,-W)	(MB)	(C)
244 1 245 2 246 3 247 4 248 5 249 6 250 7 251 8 252 9 253 10 254 11 255 12 256 13 257 14 258 15 259 16 260 17 261 18 262 19 263 20 264 21 265 22 266 23 267 24 268 25 269 26 270 27 271 28 272 29 273 30	83.819 83.850 83.865 83.843 83.818 83.762 83.772 83.864 83.802 83.740 83.693 83.696 83.720 83.712 83.715 83.770 83.841 83.885 83.780 83.717 83.608 83.583 83.573 83.573 83.573 83.437 83.437 83.437 83.363 83.302	121.940 122.316 122.371 122.766 121.943 121.772 121.264 120.153 118.889 118.420 118.524 118.691 119.335 120.960 122.390 123.442 124.149 124.824 124.791 124.025 124.700 125.840 125.877 125.555 125.161 123.978 123.129 123.043 123.129 123.572	•		274 1 275 2 276 3 277 4 278 5 279 6 280 7 281 8 282 9 283 10 284 11 285 12 286 13 287 14 288 15 289 16 290 17 291 18 292 19 293 20 294 21 295 22 296 23 297 24 298 25 299 26 300 27 301 28 302 29 303 30 304 31	83.327 83.399 83.467 83.550 83.694 83.802 83.968 84.083 84.187 84.182 84.262 84.352 84.507 84.781 85.021 85.171 85.164 85.152 85.134 85.152 85.164 85.157 85.164 85.157 85.068 85.067 85.068 85.067 85.058 85.067	123.769 123.359 122.985 122.936 123.272 124.065 125.373 126.396 126.566 127.315 127.879 128.218 128.035 127.330 125.743 123.971 122.567 121.685 120.845 120.920 120.229 119.513 118.492 117.465 116.804 115.886 115.560 115.262 114.755		
BUOY ( 1789)	LAT	LON	P	T	BUOY ( 1789)	LAT	LON	P	T
94 Nov	(N)	(+E,-W)	(MB)	(C)	94 Dec	(N)	(+E,-W)	(MB)	(C)
305 1 306 2 307 3 308 4 309 5 310 6 311 7 312 8 313 9 314 10 315 11 316 12 317 13 318 14 319 15 320 16 321 17 322 18 323 19 324 20 325 21 326 22 327 23 328 24 329 25 330 26 331 27 332 28 333 29 334 30	85.041 85.012 85.005 85.030 85.039 85.042 85.078 85.092 85.058 84.961 84.935 84.839 84.839 84.836 84.837 84.840 84.879 84.934 85.070 85.129 85.132 85.114 85.062 85.056 85.059 85.059 85.059 85.059 85.078 85.033 84.963	114.168 113.008 111.585 110.468 109.976 109.196 108.223 107.784 107.944 108.480 108.349 108.114 108.505 108.694 109.264 109.586 109.343 108.855 108.373 108.192 107.477 107.366 106.850 106.682 106.627 106.364 105.758 105.564			335 1 336 2 337 3 338 4 339 5 340 6 341 7 342 8 343 9 344 10 345 11 346 12 347 13 348 14 349 15 350 16 351 17 352 18 353 19 354 20 355 21 356 22 357 23 358 24 359 25 360 26 361 27 362 28 363 29 364 30 365 31	84.876 84.857 84.826 84.798 84.791 84.864 84.966 84.815 84.664 84.634 84.634 84.578 84.581 84.591 84.591 84.592 84.475 84.474 84.459 84.459 84.459 84.441 84.459 84.459 84.459 84.459 84.459 84.459 84.459 84.459 84.459 84.532 84.532 84.532 84.532 84.532 84.459 84.459 84.459 84.459 84.459 84.459 84.459 84.459 84.552 84.459 84.552 84.552 84.553 84.552 84.553 84.552 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 85	105.992 105.916 105.318 104.970 104.882 105.242 106.132 106.348 106.665 107.150 108.696 110.137 110.209 110.484 111.070 112.265 113.089 113.089 114.267 114.409 114.194 114.239 113.696 113.194 113.150 112.967 112.607 112.293 111.580		

BUOY ( 1790)	LAT	LON	P	T	BUOY ( 1790)	LAT	LON	P	T
94 Jan	(N)	(+E,-W)	(MB)	(C)	94 Feb	(N)	(+E,-W)	(MB)	(C)
1 1 2 2 3 3 4 4 4 5 5 6 6 7 7 8 8 8 9 9 10 10 10 11 11 12 12 13 13 14 14 14 15 15 16 16 16 17 17 18 18 18 19 19 20 20 21 21 22 22 23 23 24 24 25 25 26 26 27 27 28 28 29 29 30 30 31 31	82.799 82.797 82.782 82.771 82.744 82.721 82.726 82.715 82.710 82.724 82.782 82.876 82.955 83.043 83.028 83.054 83.122 83.122 83.122 83.120 83.134 83.205 83.264 83.306 83.367 83.334 83.279 83.186 83.100 83.092 83.090	72.906 72.197 71.917 71.690 71.340 70.918 70.359 70.024 69.535 68.833 67.929 67.437 66.738 65.893 65.195 64.165 63.215 62.685 62.581 62.611 62.766 62.301 61.450 60.365 59.059 58.050 57.384 57.124 57.241 57.169			32 1 33 2 34 3 35 4 36 5 37 6 38 7 39 8 40 9 41 10 42 11 43 12 44 13 45 14 46 15 47 16 48 17 49 18 50 19 51 20 52 21 53 22 54 23 55 24 56 25 57 26 57 26 58 27 59 28	83.131 83.166 83.077 82.968 82.953 82.969 82.992 83.026 83.051 83.066 83.101 83.092 83.184 83.285 83.350 83.381 83.379 83.359 83.331 83.308 83.294 83.316 83.275 83.192 83.170 83.164 83.197 83.258	57.174 56.665 56.068 55.704 55.726 55.780 55.821 55.834 55.915 55.845 56.340 56.789 58.164 59.113 59.016 59.456 59.456 59.456 59.456 59.456 59.456 59.341 59.168 58.858 58.106 56.934 56.573 56.526 56.614 56.881 57.363		
BUOY ( 1790)	LAT	LON	P	T	BUOY ( 1790)	LAT	LON	P	T
94 Mar	(N)	(+E,-W)	(MB)	(C)	94 Apr	(N)	(+E,-W)	(MB)	(C)
60 1 61 2 62 3 63 4 64 5 65 6 66 7 67 8 68 9 69 10 70 11 71 12 72 13 73 14 74 15 75 16 76 17 77 18 78 19 79 20 80 21 81 22 82 23 83 24 84 25 85 26 86 27 87 28 88 29 89 30 90 31	83.224 83.141 83.104 83.091 83.074 83.155 83.332 83.445 83.321 83.298 83.276 83.251 83.258 83.276 83.251 83.258 83.307 83.317 83.361 83.343 83.361 83.404 83.429 83.458 83.461 83.463 83.458 83.461 83.463 83.458 83.458 83.556	57.520 57.870 58.042 57.603 56.721 56.402 56.362 57.362 57.577 57.656 57.322 57.155 56.890 56.437 56.148 56.264 55.984 55.560 55.249 54.911 54.645 54.516 54.744 55.474 55.422 55.706 56.316 56.316 56.198 56.243 56.161			91 1 92 2 93 3 94 4 95 5 96 6 97 7 98 8 99 9 100 10 101 11 102 12 103 13 104 14 105 15 106 16 107 17 108 18 109 19 110 20 111 21 112 22 113 23 114 24 115 25 116 26 117 27 118 28 119 29 120 30	83.559 83.572 83.574 83.618 83.697 83.702 83.690 83.676 83.666 83.661 83.678 83.689 83.682 83.680 83.757 83.813 83.901 83.901 83.901 83.954 83.954 83.954 83.954 83.954 83.954 83.954 83.954 83.954 83.954 83.954 83.954 83.954 83.954 83.954 83.954 83.954 83.954 83.954 83.954 83.954 83.954 83.954 83.954 83.954 83.954 83.954 83.954 83.954 83.954 83.954 83.954 83.954 83.954 83.954 83.955 83.955 83.957 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.956 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.956 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83.856 83	56.338 56.063 55.716 55.237 54.287 53.701 53.393 53.173 52.987 52.836 52.782 53.021 53.239 53.295 53.658 53.862 54.327 54.780 54.780 54.338 53.604 52.931 52.319 51.665 51.152 50.825 50.712 50.404 49.598 49.606		

BUOY ( 1790)	LAT	LON	P	T	BUOY ( 1790)	LAT	LON	P	T
94 May	(N)	(+E,-W)	(MB)	(C)	94 Jun	(N)	(+E,-W)	(MB)	(C)
121	83.721 83.689 83.678 83.681 83.574 83.527 83.516 83.499 83.526 83.537 83.553 83.553 83.553 83.418 83.418 83.418 83.418 83.414 83.394 83.370 83.373 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83.357 83	50.358 50.904 50.977 50.669 49.609 48.978 48.605 48.312 48.295 48.330 48.168 47.788 47.471 46.978 46.549 46.432 46.607 46.653 46.583 46.399 46.440 46.838 47.018 47.018 47.520 48.396 48.960 49.067 48.823 48.526 48.254 48.357			152	83.324 83.268 83.218 83.163 83.088 83.039 83.007 82.996 83.004 83.013 83.027 83.050 83.092 83.183 83.293 83.365 83.405 83.445 83.458 83.539 83.579 83.579 83.584 83.599 83.579 83.632 83.669 83.743 83.808 83.874 83.947	48.115 47.842 47.834 48.143 48.796 49.340 50.698 50.646 51.002 51.246 51.803 51.978 52.342 52.808 53.218 53.218 53.815 54.425 54.825 55.107 54.929 55.059 55.217 55.018 54.659 54.271 54.033 53.479 53.457 53.675 54.265		
BUOY ( 1790)	LAT	LON	P	T	BUOY ( 1790)	LAT	LON	P	(C)
94 Jul	(N)	(+E,-W)	(MB)	(C)	94 Aug	(N)	(+E,-W)	(MB)	
182	83.947 83.976 83.990 83.933 84.008 84.118 84.161 84.315 84.353 84.476 84.542 84.578 84.613 84.684 84.733 84.684 84.733 84.745 84.745 84.745 84.745 84.520 84.546 84.520 84.487 84.480 84.480 84.481 84.513 84.513 84.513 84.513	54.869 54.930 55.826 55.876 56.501 56.857 56.474 56.471 55.990 55.213 56.515 57.252 58.082 58.676 59.090 59.597 60.095 61.352 62.410 62.789 62.620 63.645 63.699 63.427 64.630 64.872 65.441 66.082 66.292 66.437			213 1 214 2 215 3 216 4 217 5 218 6 219 7 220 8 221 9 222 10 223 11 224 12 225 13 226 14 227 15 228 16 229 17 230 18 231 19 232 20 233 21 234 22 235 23 236 24 237 25 238 26 239 27 240 28 241 29 242 30 243 31	84.176 84.086 83.991 83.898 83.847 83.834 83.767 83.795 83.884 83.957 83.897 83.857 83.857 83.857 83.859 83.802 83.763 83.691 83.690 83.672 83.638 83.656 83.656 83.656 83.581 83.578 83.578 83.692 83.694	66.599 66.808 66.605 67.026 67.189 67.175 66.603 67.684 68.092 67.387 66.326 64.931 64.760 64.588 64.539 64.220 64.229 64.722 65.688 66.317 66.874 67.923 68.335 69.117 69.465 69.386 69.231 69.343 70.046 69.778 69.304		

BUOY ( 1790)	LAT	LON	P	T	BUOY ( 1790)	LAT	LON	P	T
94 Sep	(N)	(+E,-W)	(MB)	(C)	94 Oct	(N)	(+E,-W)	(MB)	(C)
244 1 245 2 246 3 247 4 248 5 249 6 250 7 251 8 252 9 253 10 254 11 255 12 256 13 257 14 258 15 259 16 260 17 261 18 262 19 263 20 264 21 265 22 266 23 267 24 268 25 269 26 270 27 271 28 272 29 273 30	83.722 83.715 83.582 83.472 83.398 83.355 83.303 83.212 83.155 83.157 83.155 83.273 83.481 83.605 83.704 83.857 83.939 83.911 83.817 83.756 83.753 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83.756 83	69.841 70.397 70.981 71.524 71.553 71.286 70.938 70.023 69.661 69.531 70.152 71.031 72.893 73.309 73.274 72.840 72.626 72.795 73.990 74.946 73.927 72.895 72.329 72.329 72.093 71.778 72.505 73.546 73.957			274 1 275 2 276 3 277 4 278 5 279 6 280 7 281 8 282 9 283 10 284 11 285 12 286 13 287 14 288 15 289 16 290 17 291 18 292 19 293 20 294 21 295 22 296 23 297 24 298 25 299 26 300 27 301 28 302 29 303 30 304 31	83.571 83.696 83.781 83.857 83.954 84.025 84.091 84.077 84.028 83.977 83.969 83.884 83.859 83.867 83.870 83.824 83.707 83.635 83.620 83.605 83.524 83.524 83.524 83.524 83.524 83.524 83.524 83.524 83.524 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83.635 83	72.504 70.323 68.659 67.180 66.359 65.524 65.200 65.804 66.351 67.463 68.500 67.687 68.126 67.602 67.235 66.356 65.160 63.804 63.130 63.867 64.585 64.758 65.062 65.241 65.507 65.716 65.708 65.762 65.676		
BUOY ( 1790)	LAT	LON	P	T	BUOY ( 1790)	LAT	LON	P	T
94 Nov	(N)	(+E,-W)	(MB)	(C)	94 Dec	(N)	(+E,-W)	(MB)	(C)
305 1 306 2 307 3 308 4 309 5 310 6 311 7 312 8 313 9 314 10 315 11 316 12 317 13 318 14 319 15 320 16 321 17 322 18 323 19 324 20 325 21 326 22 327 23 328 24 329 25 330 26	83.116 83.083 83.002 82.925 82.906 82.874 82.837 82.840 82.838 82.786 82.727 82.678 82.711 82.678 82.711 82.738 82.741 82.748 82.741 82.749 82.751 82.741 82.690 82.659 82.563 82.563 82.563	65.116 64.502 63.999 63.563 63.322 62.897 62.168 61.660 61.637 62.122 62.744 62.639 63.120 63.415 63.683 64.172 64.177 63.498 64.161 64.395 64.244 64.290 64.560 64.715 64.653 64.257			345 11 346 12 347 13 348 14 349 15 350 16 351 17 359 25	82.657 82.723 82.715 82.742 82.740 82.727 82.756 83.038	65.049 66.140 66.097 66.101 66.347 67.079 67.688 67.277		

BUOY ( 1836)	LAT	LON	P	T	BUOY ( 1836)	LAT	LON	P	(C)
94 Jan	(N)	(+E,-W)	(MB)	(C)	94 Feb	(N)	(+E,-W)	(MB)	
1 1 2 2 3 3 4 4 5 5 5 6 6 7 7 8 8 8 9 9 10 10 11 11 11 12 13 13 13 14 14 15 15 16 16 16 17 17 18 18 19 19 20 21 21 22 22 23 23 24 24 25 25 26 26 27 27 28 28 29 29 30 30 31 31	74.951 74.968 74.968 74.976 74.983 74.940 74.890 74.844 74.812 74.730 74.658 74.622 74.611 74.606 74.621 74.632 74.655 74.717 74.787 74.787 74.764 74.701 74.625 74.511 74.517 74.528 74.555 74.532 74.531 74.569 74.568	-147.978 -148.168 -148.350 -148.556 -148.713 -148.904 -149.126 -149.327 -149.603 -149.879 -150.166 -150.472 -151.457 -151.684 -151.940 -152.389 -152.944 -153.167 -153.163 -153.278 -153.529 -153.529 -153.529 -154.823 -154.505 -154.481 -154.368 -154.505 -154.499			32 1 33 2 34 3 35 4 36 5 37 6 38 7 39 8 40 9 41 10 42 11 43 12 44 13 45 14 46 15 47 16 48 17 49 18 50 19 51 20 52 21 53 22 54 23 55 24 56 25 57 26 57 26 58 27 59 28	74.599 74.771 74.954 75.066 75.105 75.112 75.094 75.073 75.063 75.013 74.928 74.793 74.649 74.489 74.375 74.344 74.353 74.397 74.484 74.555 74.549 74.572 74.543 74.482 74.451 74.416 74.412	-154.678 -155.125 -155.518 -155.517 -155.368 -155.322 -155.447 -155.728 -156.110 -156.238 -156.165 -156.042 -155.611 -155.147 -154.931 -154.877 -154.936 -154.970 -154.936 -154.940 -154.540 -154.540 -154.540 -154.540 -154.540 -154.540 -154.540 -154.540 -154.540 -154.540 -154.540 -154.540 -154.254 -154.254		
BUOY ( 1836)	LAT	LON	P	T	BUOY ( 1836)	LAT	LON	P	(C)
94 Mar	(N)	(+E,-W)	(MB)	(C)	94 Apr	(N)	(+E,-W)	(MB)	
60 1 61 2 62 3 63 4 64 5 65 6 66 7 67 8 68 9 69 10 70 11 71 12 72 13 73 14 74 15 75 16 76 17 77 18 78 19 79 20 80 21 81 22 82 23	74.412 74.408 74.386 74.369 74.361 74.369 74.109 74.104 74.068 74.072 74.089 74.063 74.065 74.056 74.038 74.062 74.081 74.064 74.060	-154.189 -154.272 -154.454 -154.495 -154.326 -154.195 -154.063 -154.167 -154.285 -154.318 -154.632 -154.476 -154.476 -154.456 -154.456 -154.278 -154.278 -154.279			95 5 96 6 97 7 98 8 99 9 100 10 101 11 102 12 103 13 104 14 105 15 106 16 107 17 108 18 109 19 110 20 111 21 112 22 113 23 114 24 115 25 116 26 117 27 118 28 119 29 120 30	74.239 74.238 74.232 74.210 74.206 74.177 74.154 74.138 74.170 74.182 74.159 74.149 74.143 74.161 74.167 74.175 74.163 74.162 74.166 74.138 74.099 74.094 74.076 74.085	-154.403 -154.682 -154.901 -155.011 -155.041 -155.109 -155.117 -154.936 -155.003 -155.003 -154.976 -154.877 -154.814 -154.802 -154.818 -155.004 -155.286 -155.411 -155.454 -155.454 -155.454 -155.454 -155.665 -155.718 -155.690 -155.732		

BUOY (1836) 94 May	LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY ( 1836) 94 Jun	LAT (N)	LON (+E,-W)	P (MB)	T (C)
	(N) 74.091 74.037 74.021 74.030 74.057 74.069 74.077 74.103 74.103 74.092 74.084 74.091 74.125 74.209 74.182 74.285 74.285 74.361 74.359 74.311 74.254 74.206 74.173 74.159	LON (+E,-W) -155.818 -155.915 -155.894 -156.450 -156.450 -156.450 -157.316 -157.608 -157.903 -158.211 -158.441 -158.720 -158.914 -159.100 -159.285 -159.330 -159.341 -159.550 -160.020 -160.542 -160.360 -160.066 -160.155 -160.321 -160.370 -160.446	P (MB)	T (C)	94 Jun  152	(N) 74.163 74.227 74.279 74.283 74.359 74.431 74.496 74.519 74.479 74.531 74.685 74.700 74.782 74.752 74.744 74.670 74.643 74.618 74.602 74.535 74.535 74.535 74.535 74.534 74.480	(+E,-W) -160.672 -160.514 -160.451 -160.243 -159.877 -159.182 -159.107 -158.982 -158.833 -158.663 -158.621 -158.595 -158.208 -158.007 -157.842 -157.655 -157.777 -157.762 -157.775 -157.7659 -157.755 -157.834 -157.642	P (MB)	(C)
148 28 149 29 150 30 151 31	74.154 74.154 74.151 74.143	-160.605 -160.764 -160.851 -160.822			179 28 180 29 181 30	74.537 74.643 74.749	-157.441 -157.665 -157.955		,
BUOY ( 1836) 94 Jul	LAT (N)	LON (+E,-W)	P (MB)	(C)					
182 1 183 2 184 3 185 4 186 5 187 6 188 7 189 8 190 9	74.788 74.847 74.814 74.826 74.842 74.926 74.984 75.024 75.042	-157.781 -157.761 -157.832 -157.974 -157.949 -158.309 -158.490 -158.512							

BUO' 94 M	Y ( 1837) ar	LAT (N)						LAT (N)	LON (+E,-W)	P (MB)	T (C)
87	28	72.958	-148.048			91	1	73.021	-148.387		
88	29	72.949	-148.107			92	2	73.055	-148.801		
89	30	73.041	-148.555			94	4	73.139	-149.091		
90	31	73.028	-148.361			95	5	73.088	-148.997		
						96	6	73.070	-149.167		
	٥					97	7	73.053	-149.356		
						100	10	73.019	-149.480		
						102	12	73.023	-149.555		
						104	14	73.026	-149.573		
						105	15	73.011	-149.630		
						106	16	73.012	-149.631		
						107	17	73.002	-149.627		
						108	18	73.000	-149.604		
						109	19	73.006	-149.576		
						110	20	73.011	-149.566		
						111	21	73.009	-149.548		
						112	22	73.000	-149.763		
						113	23	73.013	-150.066		
						114	24	73.020	-150.151		

BUOʻ 94 Ja	Y ( 1874) In	LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY 94 Feb	( <b>1874)</b>	LAT (N)	LON (+E,-W)	P (MB)	(C)
1	1	79.281	45.637			32	1	79.280	45.635		
		79.284	45.637			33	2	79.285	45.646		
3	2 3 4	79.285	45.629			34	3	79.285	45.626		
4	4	79.286	45.634			35	4	79.284	45.625		
2 3 4 5 6	5	79.286	45.623			36	5	79.280	45.639		
6	6	79.281	. 45.639			37	6	79.283	45.640		
7	7	79.283	45.628	•							
8	8	79.285	45.624								
8 9	9	79.284	45.634								
10	10	79.288	45.661								
11	11	79.283	45.623								
12	12	79.284	45.645								
13	13	79.284	45.629				•				
14	14	79.281	45.630								
15	15	79.285	45.639								
16	16	79.285	45.629								
17	17	79.282	45.626								
18	18	79.284	45.609								
19	19	79.283	45.637								
20	20	79.284	45.629								
21	21	79.285	45.632								
22	22	79.285	45.623								
23	23	79.283	45.608								
24	24	79.288	45.644								
25	25	79.286	45.642								
26	26	79.282	45.646								
27	27	79.285	45.625								
28	28	79.285	45.646								
29	29	79.285	45.641								
30	30	79.286	45.646								
31	31	79.286	45.624					-			

BUOY ( 2385)	LAT	LON	P	(C)	BUOY ( 2385)	LAT	LON	P	T
94 Jan	(N)	(+E,-W)	(MB)		94 Feb	(N)	(+E,-W)	(MB)	(C)
1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 10 10 11 11 12 12 13 13 14 14 15 15 16 16 17 17 18 18 19 19 20 20 21 21 22 22 23 23 24 24 25 26 26 27 27 28 28 29 30 31 31	87.320 87.298 87.298 87.275 87.263 87.252 87.225 87.222 87.210 87.208 87.166 87.149 87.135 87.166 87.046 87.045 87.045 87.045 87.045 87.045 87.070 87.035 87.024 87.017 87.009 87.009 86.960 86.937 86.928	-20.767 -20.422 -20.086 -19.932 -19.913 -19.815 -19.938 -20.135 -20.141 -20.120 -20.252 -21.145 -22.284 -22.726 -22.821 -22.913 -22.828 -23.008 -24.239 -25.925 -26.466 -26.538 -26.450 -26.399 -26.248 -25.055 -23.959 -24.041 -24.199	1032.8 1030.8 1032.9 1038.7 1048.3 1042.8 1040.5 1036.4 1037.8 1036.7 1030.9 1035.8 1035.4 1035.4 1016.7 1016.0 1016.1 1012.2 1008.1 1019.9 1026.3 1029.0 1027.6 1028.1 1014.5 1007.2 1009.2	-36.8* -39.3 -37.7 -40.4 -40.2 -35.2 -29.1 -30.4 -28.9 -24.2 -25.6 -31.6 -38.2 -37.5 -34.6 -36.9 -40.0 -43.1 -43.3 -41.3 -28.6 -39.6 -31.3 -31.8 -35.9 -32.1 -34.4 -38.5 -37.8	32 1 33 2 34 3 35 4 36 5 37 6 38 7 39 8 40 9 41 10 42 11 43 12 44 13 45 14 46 15 47 16 48 17 49 18 50 19 51 20 52 21 53 22 54 23 55 24 56 25 57 26 58 27 59 28	86.919 86.903 86.903 86.887 86.853 86.780 86.741 86.720 86.706 86.711 86.716 86.782 86.895 86.818 86.718 86.602 86.513 86.464 86.401 86.350 86.332 86.328 86.297 86.145 86.145 86.145 86.145 86.145	-25.118 -25.877 -25.801 -25.202 -24.620 -24.666 -24.445 -24.482 -24.412 -24.785 -24.622 -24.525 -25.394 -23.500 -21.704 -20.758 -19.794 -19.410 -18.864 -18.561 -18.487 -19.025 -19.388 -18.527 -17.963 -17.725 -18.181 -17.689	1016.4 1028.7 1029.5 1018.7 1007.3 1021.4 1023.9 1018.3 1013.9 1007.3 992.9 998.7 972.6 985.4 991.9 1008.7 1014.0 1018.8 1020.4 1027.4 1027.8 1040.3 1040.3 1040.3 1040.3 1040.6 1005.0	-37.2 -38.0 -38.7 -31.7 -25.3 -36.3 -36.1 -42.1 -33.0 -29.5 -16.0 -16.5 -32.0 -21.9 -30.6 -40.2 -42.6 -43.0 -43.5 -35.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -38.8 -3
BUOY ( 2385)	LAT	LON	P	T	BUOY ( 2385)	LAT	LON	(MB)	T
94 Mar	(N)	(+E,-W)	(MB)	(C)	94 Apr	(N)	(+E,-W)		(C)
60 1 61 2 62 3 63 4 64 5 65 6 66 7 67 8 68 9 69 10 70 11 71 12 72 13 73 14 74 15 75 16 76 17 77 18 78 19 79 20 80 21 81 22 82 23 83 24 84 25 85 26 86 27 87 88 88 29 89 30 90 31	85.921 85.890 85.873 85.860 85.855 85.848 85.752 85.455 85.445 85.441 85.388 85.377 85.385 85.393 85.393 85.391 85.353 85.121 85.102 85.106 85.121 85.104 85.040 84.955 84.770 84.770 84.775	-17.036 -16.480 -15.979 -15.603 -15.552 -16.146 -16.104 -13.606 -11.774 -10.039 -10.018 -9.917 -10.030 -10.194 -10.153 -10.053 -10.223 -10.515 -11.067 -11.347 -11.461 -11.379 -11.246 -11.516 -10.995 -11.420 -11.140 -11.082 -11.515	1006.0 1007.7 1014.4 1017.0 1015.6 1001.1 978.9 991.2 1000.5 994.2 995.2 1003.5 1012.2 1013.7 1013.8 1017.2 1023.0 1030.2 1031.8 1025.9 1017.5 1007.3 1010.1 1015.2 1009.6 1009.6 1009.5	-42.4 -42.8 -42.5 -42.6 -42.2 -34.6 -36.2 -36.4 -38.2 -35.2 -38.8 -39.0 -35.5 -40.1 -38.7 -41.5 -38.8* -28.0 -23.4 -26.4 -28.3 -35.0 -28.4 -26.4 -28.3 -35.5 -40.1 -28.6 -21.1	91 1 92 2 93 3 94 4 95 5 96 6 97 7 98 8 99 9 100 10 101 11 102 12 103 13 104 14 105 15 106 16 107 17 108 18 109 19 110 20 111 21 112 22 113 23 114 24 115 25 116 26 117 27 118 28 119 29 120 30	84.748 84.754 84.757 84.747 84.674 84.631 84.606 84.589 84.584 84.580 84.557 84.562 84.491 84.326 84.229 84.088 83.971 83.950 83.917 83.893 83.720 83.684 83.720 83.684 83.720 83.684 83.517 83.513	-11.561 -11.831 -12.240 -12.519 -12.408 -12.097 -11.874 -11.831 -11.923 -12.090 -12.185 -12.074 -12.026 -12.105 -11.695 -11.182 -10.811 -10.443 -10.163 -10.190 -10.335 -10.299 -10.345 -10.248 -10.099 -10.155 -9.959 -9.792 -9.840 -9.480	1013.6 1014.9 1008.5 1003.8 1015.5 1023.4 1025.3 1028.9 1029.2 1015.8 1012.7 1018.5 1022.6 1007.6 1008.8 1012.4 1022.5 1033.5 1039.8 1034.2 1032.0 1026.7 1021.8 1027.5 1027.9 1017.8 1015.4 1024.2 1009.8	-24.3 -12.2 -11.5 -20.4 -30.0 -35.9 -37.6 -31.5 -29.8 -21.9 -17.9 -32.5 -24.2 -26.3 -24.6 -25.9 -26.5 -26.1 -26.3 -21.3 -21.3 -21.3 -17.2 -15.1 -19.1 -21.8 -23.5 -18.8

BUOY ( 2385) 94 May	LAT (N)	LON (+E,-W)	P (MB)	(C)	BUOY ( 2385) 94 Jun	LAT (N)	LON (+E,-W)	P (MB)	(C)
121	83.396 83.243 83.151 83.065 83.024 82.995 82.977 83.006 83.042 83.035 82.997 82.964 82.957 82.953 82.972 82.953 82.972 82.831 82.801 82.759 82.751 82.759 82.751 82.757 82.757 82.757 82.757 82.656 82.609 82.535 82.431	-8.916 -7.990 -7.502 -7.300 -7.077 -7.046 -7.233 -7.699 -8.217 -8.289 -8.117 -8.058 -7.991 -8.112 -8.169 -8.157 -7.974 -7.977 -7.872 -7.820 -7.750 -7.742 -7.802 -7.717 -7.526 -7.318 -7.360 -7.239 -7.097 -6.911	1018.5 1014.4 1010.5 1019.2 1018.6 1018.5 1026.8 1021.0 1020.4 1026.6 1028.7 1028.9 1030.5 1032.2 1031.8 1025.9 1020.6 1021.4 1020.6 1019.8 1022.9 1018.2 1016.5 1013.8 1015.7 1017.1 1013.6 1007.2 1002.7	-17.9 -16.8 -16.8 -19.2 -17.7 -16.1 -19.5 -15.7 -7.2 -6.8 -7.2 -8.3 -7.5 -8.2 -8.8 -8.0 -4.5 -5.8 -7.4 -6.7 -11.9 -9.3 -9.6 -4.7 -5.4 -5.4 -5.4 -6.7 -6.8 -7.2 -6.7 -7.2 -6.7 -7.2 -6.7 -7.2 -6.7 -7.2 -6.7 -7.2 -6.7 -7.2 -6.7 -7.2 -6.7 -7.2 -6.7 -7.2 -6.7 -7.2 -6.7 -7.2 -6.7 -7.2 -6.7 -7.2 -6.7 -7.2 -6.7 -7.2 -6.7 -7.2 -6.7 -7.2 -6.7 -7.2 -6.7 -7.2 -6.7 -7.2 -6.7 -7.2 -6.7 -7.2 -6.7 -7.2 -6.7 -7.2 -6.7 -7.2 -6.7 -7.2 -6.7 -7.2 -6.7 -7.2 -6.7 -7.2 -6.7 -7.2 -6.7 -7.2 -6.7 -7.2 -6.7 -7.2 -6.7 -7.2 -6.7 -7.2 -6.7 -7.2 -6.7 -7.2 -6.7 -7.2 -6.7 -7.2 -6.7 -7.2 -6.7 -7.2 -6.7 -7.2 -6.7 -7.2 -6.7 -7.2 -6.7 -7.2 -7.2 -7.2 -7.2 -7.2 -7.2 -7.2 -7	152	82.140 81.985 81.881 81.814 81.739 81.673 81.629 81.589 81.534 81.480 81.441 81.368 81.280 81.141 80.958 80.758 80.758 80.643 80.525 80.441 80.359 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80.203 80	-6.609 -6.498 -6.356 -6.098 -5.848 -5.487 -5.177 -4.835 -4.606 -4.277 -3.924 -3.885 -4.080 -4.545 -4.881 -5.200 -5.251 -5.099 -4.856 -4.679 -4.688 -4.958 -5.520 -6.088 -6.715 -7.136 -7.406	1003.5 1005.8 1006.6 1006.9 1009.5 1010.8 1009.8 1007.1 1005.9 1004.0 1004.5 1007.2 1003.8 1000.7 994.5 999.5 1002.4 1010.3 1004.6 1010.3 1004.6 1010.3 1014.6 1014.6 1014.6 1019.2 1007.8 1009.0 1007.4 997.2 1000.9	-5.5 -4.2 -2.1 -1.7 -1.8 -2.1 -8 -1.0 -5 -1 -2.0 -1.2 -2.2 1.6 2.5 2.3 .7 1.4 2.0 2.6 9 4.1.5 1.7 1.8 4.4
151 31 BUOY ( 2385) 94 Jul	82.299 LAT (N)	-6.730 LON (+E,-W)	1000.9 P (MB)	-5.6 T (C)	BUOY ( 2385) 94 Aug	LAT (N)	LON (+E,-W)	P (MB)	T (C)
182	79.199 79.117 79.098 79.114 79.052 79.011 78.951 78.821 78.719 78.699 78.697 78.721 78.743 78.732 78.727 78.670 78.604 78.598 78.551 78.590 78.593 78.600 78.597 78.597 78.597 78.591 78.593	-7.720 -8.138 -8.248 -8.412 -8.532 -8.759 -9.061 -9.487 -10.006 -10.246 -10.350 -10.099 -10.218 -10.406 -10.552 -11.002 -11.000 -11.080 -10.816 -10.525 -10.523 -10.426 -10.525 -10.523 -10.426 -10.525 -10.523 -10.451 -10.528 -10.633 -10.637	1005.8 1007.1 1007.2 1000.8 1008.1 1013.9 1015.1 1013.6 1014.1 1008.5 998.7 1001.4 1003.4 1004.7 999.7 1007.4 999.3 997.6 1007.8 1007.7 1007.7 1007.3 1006.1 1008.2 1006.2 1001.4 1001.1	1.7 2.3 2.0 2.0 4.4 3.7 1.9 1.9 2.3 1.2 1.8 2.2 1.8 1.5 1.6 2.1 3.2 1.1 1.4 3 1 1.4 2.3 2.6 2.0 2.0	213 1 214 2 215 3 216 4 217 5 218 6 219 7 220 8 221 9 222 10 223 11 224 12 225 13 226 14 227 15 228 16 229 17 230 18 231 19 232 20 233 21 234 22 235 23 236 24 237 25 238 26 239 27 240 28 241 29 242 30 243 31	78.619 78.640 78.615 78.650 78.638 78.572 78.557 78.557 78.522 78.505 78.476 78.441 78.451 78.458 78.444 78.428 78.447 78.434 78.463 78.518 78.534 78.517 78.487 78.394 78.288 78.198 78.123 78.011 77.858 77.688	-10.567 -10.488 -10.743 -10.400 -10.435 -10.729 -10.812 -10.760 -10.900 -10.930 -10.571 -10.154 -10.041 -10.245 -10.275 -10.276 -10.253 -10.110 -9.913 -9.801 -9.662 -10.019 -10.039 -9.962 -9.874 -9.836 -10.792 -11.524	1002.5 1002.4 1012.5 1002.4 998.3 1000.1 997.7 994.5 997.3 1011.2 1019.3 1016.6 1009.1 1004.5 1004.4 1005.1 1002.9 1004.5 1005.8 1007.8 1009.7 1016.9 1011.1 1008.1 1012.0 1006.1 998.9 1000.9 1000.9	1.8 2.2 .6 .6 1.4 2.2 .8 .9 .9 1.5 .9 .4 -1.4 9 2 4 -2.0 .5 .7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7

BUOY ( 2385) 94 Sep	LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY ( 2385) 94 Oct	LAT (N)	LON (+E,-W)	P (MB)	(C)
244 1 245 2 246 3 247 4 248 5 249 6 250 7 251 8 252 9 253 10 254 11 255 12 256 13 257 14 258 15 259 16 260 17 261 18 262 19 263 20 264 21 265 22 266 23 267 24 268 25 269 26 270 27 271 28 272 29 273 30	77.681 77.714 77.718 77.570 77.425 77.345 77.396 77.259 77.1089 76.989 76.837 76.732 76.723 76.626 76.626 76.626 76.626 76.636 76.636 76.636 76.6447 76.193 75.818 75.681 75.574 75.520 75.323 75.260	-11.748 -12.055 -12.660 -13.258 -13.241 -13.125 -12.907 -12.813 -13.268 -13.110 -12.959 -13.244 -13.356 -13.431 -13.279 -13.116 -13.168 -13.055 -12.776 -12.310 -12.863 -13.396 -13.511 -13.565 -13.654 -13.821 -13.943 -14.052 -14.042	1009.2 1001.9 1003.7 1011.9 1017.2 1016.7 1020.1 1020.9 1021.0 1019.2 1012.1 1009.4 1010.2 1005.6 1011.6 1014.7 1008.8 1010.4 1011.3 1001.3 994.7 997.8 1012.9 1013.9 1015.2 1015.6 1015.6 1015.6 1015.6 1015.6 1015.6 1015.1	981.52.38 -1.1 -3.4 -4.5 -3.6 -3.6 -2.6 -3.5 -4.6 -3.6 -3.6 -3.7 -6.1 -6.9 -9.1 -7.3 -8.1	274 1 275 2 276 3 277 4 278 5 279 6 280 7 281 8 284 11 285 12 286 13 287 14 288 15 289 16 290 17 291 18 292 19 293 20 294 21 295 22 296 23 297 24 298 25 300 27 301 28 302 29 303 30 304 31	75.075 74.802 74.620 74.408 74.258 74.050 73.790 73.627 72.627 72.461 72.226 72.077 71.946 71.805 71.676 71.549 71.318 71.055 70.929 70.752 70.541 70.252 69.965 69.465 69.085 68.725 68.357 67.970	-14.156 -14.573 -14.825 -15.008 -15.297 -15.549 -15.722 -15.828 -16.990 -17.451 -17.967 -18.057 -18.055 -18.111 -18.266 -18.672 -19.115 -19.309 -19.511 -19.620 -19.941 -20.384 -21.331 -22.594 -23.888 -24.964 -26.036	1022.0 1027.1 1021.9 1014.4 1001.7 997.8 997.5 998.9 1003.1 1007.8 1016.9 1026.0 1032.2 1035.5 1030.6 1023.0 1015.6 1013.9 1009.2 1013.6 1018.8 1024.0 1020.9 1015.7 1010.3 1008.9 1007.8	-9.1 -10.3 -10.2 -12.0 -14.1 -12.1 -6.5 -11.1 -13.2 -12.5 -12.5 -12.5 -12.5 -12.5 -12.5 -12.5 -12.6 -13.2 -13.2 -13.2 -13.2 -13.8 -10.0 -8.9 -8.9
BUOY ( 2385) 94 Nov	LAT (N)	LON (+E,-W)	P (MB)	T (C)					
305 1 306 2 307 3 308 4 310 6 311 7 312 8 313 9 314 10 315 11 316 12 317 13 318 14 319 15 320 16 323 19	67.739 67.432 67.184 67.063 66.980 67.096 66.948 66.623 66.509 66.395 66.402 66.091 65.690 65.450 65.455 64.799	-26.280 -27.232 -28.672 -28.808 -29.813 -30.754 -31.238 -31.996 -32.507 -33.074 -33.795 -34.607 -35.623 -36.540 -37.715 -38.919	1012.9 1013.3 1017.9 1022.2 1025.3 1017.7 1020.1 1030.3 1026.5 1023.3 1010.6 999.1 998.0 999.0 1004.6 985.2	-7.2* -5.1 -7.2 -9.3 -2.9 -3.4 -1.68 -5.5 -5.2 -3.4 -2.0 -1.9 -2.0* -1.6* -2.3					

BUOY ( 2386)	LAT	LON	P	T	BUOY ( 2386)	LAT	LON	P	T
94 Jan	(N)	(+E,-W)	(MB)	(C)	94 Feb	(N)	(+E,-W)	(MB)	(C)
1 1 2 2 3 3 4 4 4 5 5 6 6 7 7 8 8 8 9 9 10 10 11 11 12 12 13 13 14 14 15 15 16 16 17 17 18 18 19 19 20 20 21 21 22 22 23 23 24 24 25 25 26 26 27 27 28 28 29 30 30 31 31	85.907 85.983 86.021 86.040 86.054 86.071 86.097 86.095 86.099 86.099 86.062 86.045 86.060 86.105 86.157 86.170 86.149 86.136 86.102 86.102 86.998 85.961 85.961 85.963 85.963 85.963 85.963 86.125 86.125 86.125 86.125 86.125 86.125 86.125 86.125 86.125 86.125 86.125 86.125 86.125 86.125 86.125 86.125 86.125 86.125 86.125	-170.152 -170.444 -170.384 -170.659 -170.684 -170.783 -170.656 -170.189 -169.226 -168.487 -167.584 -166.933 -166.332 -166.192 -165.873 -165.089 -164.380 -163.071 -162.845 -162.515 -162.160 -162.078 -163.181 -163.873 -163.012 -161.458 -161.297	1032.5 1026.0 1031.0 1035.5 1043.0 1049.9 1052.1 1051.3 1046.7 1046.7 1052.9 1054.2 1049.9 1043.4 1037.5 1025.4 1029.5 1023.4 1029.5 1040.7 1040.7 1041.2 1040.4 1034.4 1014.6 997.8 1099.2 1020.6 1021.1		32 1 33 2 34 3 35 4 36 5 37 6 38 7 39 8 40 9 41 10 42 11 43 12 44 13 45 14 46 15 47 16 48 17 49 18 50 19 51 20 52 21 53 22 54 23 55 24 56 25 57 26 58 27 59 28	86.134 86.163 86.331 86.421 86.446 86.433 86.420 86.408 86.371 86.250 86.105 86.019 85.885 85.792 85.747 85.770 85.822 85.771 85.897 85.897 85.897 86.045 86.019	-160.488 -160.135 -160.635 -160.495 -160.183 -160.029 -159.878 -159.775 -159.124 -158.062 -158.382 -158.062 -158.311 -157.829 -156.628 -155.588 -154.747 -153.694 -152.741 -152.741 -152.741 -152.741 -152.834 -152.451 -151.764 -151.270 -151.263 -151.176	1034.8 1036.9 1015.3 1014.9 1025.6 1032.5 1032.9 1029.5 1018.4 1011.7 987.2 979.1 988.8 1005.8 1015.9 1023.3 1022.1 1031.7 1030.9 1028.1 1053.2 1042.0 1022.4 1014.1 1010.3 1012.2 1009.8	
BUOY ( 2386)	LAT	LON	P	T	BUOY ( 2386)	LAT	LON	P	T
94 Mar	(N)	(+E,-W)	(MB)	(C)	94 Apr	(N)	(+E,-W)	(MB)	(C)
60 1 61 2 62 3 63 4 64 5 65 6 66 7 67 8 68 9 69 10 70 11 71 12 72 13 73 14 74 15 75 16 76 17 77 18 78 19 79 20 80 21 81 22 82 23 83 24 84 25 85 26 86 27 87 88 88 29 89 90 31	86.010 86.053 86.131 86.204 86.208 86.167 86.077 85.907 85.809 85.851 85.851 85.851 85.925 85.917 85.885 85.917 85.920 85.915 85.920 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85.925 85	-151.068 -150.471 -150.243 -150.263 -151.184 -151.352 -150.588 -146.554 -144.716 -143.876 -143.876 -144.267 -144.673 -145.383 -145.709 -145.660 -145.216 -145.005 -144.931 -145.069 -145.171 -145.128 -146.263 -145.024 -144.864	1005.1 997.9 1000.0 1006.8 1006.6 1006.6 999.1 999.4 997.1 991.1 1002.3 1003.3 1005.9 1010.2 1016.3 1009.6 1011.1 1024.6 1034.3 1039.6 1032.5 1021.3 1011.9 1003.2 1003.2 1010.2 1010.2 1010.2 1010.3 1010.2 1010.3		91 1 92 2 93 3 94 4 95 5 96 6 97 7 98 8 99 9 100 10 101 11 102 12 103 13 104 14 105 15 106 16 107 17 108 18 109 19 110 20 111 21 112 22 113 23 114 24 115 25 116 26 117 27 118 28 119 29 120 30	85.918 85.915 85.926 85.926 85.913 85.881 85.890 85.900 85.909 85.909 85.909 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 85.901 86.004 86.004 86.004 86.004 86.004 86.004 86.004	-144.955 -144.716 -144.544 -144.393 -144.060 -143.875 -143.737 -143.746 -143.732 -143.738 -143.736 -143.939 -143.937 -143.937 -144.257 -144.257 -144.257 -144.995 -144.995 -144.995 -144.997 -145.330 -144.713 -144.323 -144.713 -144.064	1017.1 1027.7 1021.5 1024.0 1029.7 1033.6 1032.2 1030.1 1030.8 1028.3 1021.2 1010.0 1011.1 1017.6 1016.2 1012.3 1018.6 1026.9 1028.4 1026.6 1029.9 1028.6 1033.7 1039.3 1040.0 1027.8 1025.8 1026.4 1014.2	-22.3* -19.6 -21.5 -19.8 -20.8 -16.2 -20.3 -22.8 -17.6 -21.3

BUOY ( 2386)	LAT	LON	P	T	BUOY ( 2386)	LAT	LON	P	(C)
94 May	(N)	(+E,-W)	(MB)	(C)	94 Jun	(N)	(+E,-W)	(MB)	
121	86.128 86.194 86.208 86.221 86.273 86.277 86.260 86.226 86.208 86.211 86.197 86.181 86.185 86.197 86.345 86.345 86.345 86.365 86.402 86.646 86.6646 86.6646 86.6646 86.654 86.6530 86.551 86.530 86.567	-142.099 -141.213 -141.014 -140.866 -139.940 -139.664 -139.360 -139.167 -139.160 -139.223 -139.348 -139.493 -139.601 -139.796 -139.615 -139.445 -139.277 -138.558 -138.176 -138.422 -139.144 -140.738 -141.462 -140.545 -140.545 -140.545 -140.112 -139.781 -139.182 -138.088 -136.304 -133.708	1013.1 1011.6 1016.1 1019.3 1017.9 1026.6 1030.1 1029.4 1027.3 1028.8 1032.5 1030.3 1027.5 1028.1 1018.8 1021.3 1014.5 1009.0 1001.5 1000.9 1007.7 1013.9 1017.9 1021.6 1014.8 1008.3 1004.5	-16.9 -14.2 -17.4 -18.3 -11.3 -14.5 -14.0 -12.6 -14.6 -13.9 -13.4 -10.8 -11.3 -9.1 -12.7 -12.0 -13.9 -13.2 -7.6 -5.8 -8.1 -6.9 -8.6 -9.1 -6.6 -7.7 -7.4 -7.3	152	86.645 86.736 86.820 86.877 87.007 87.175 87.310 87.372 87.410 87.371 87.405 87.453 87.453 87.453 87.453 87.453 87.538 87.538 87.538 87.538 87.538 87.538 87.120 87.353 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.453 87.454 87.454 87.454 87.454 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87.455 87	-131.384 -129.515 -128.487 -127.266 -126.368 -125.222 -123.628 -122.262 -121.525 -122.214 -122.329 -121.400 -121.436 -121.738 -120.980 -122.135 -123.913 -125.430 -127.735 -129.723 -130.301 -131.389 -132.438 -133.350 -134.062 -135.250 -134.879 -134.114 -133.494	1004.8 1002.2 992.7 992.8 987.7 984.4 994.8 998.3 1017.8 1012.8 997.8 1000.5 1007.0 1000.4 1013.5 1010.4 1013.5 1010.4 1013.7 1017.8 1013.7 1017.8	-6.8 -7.1 -5.9 -4.3 -2.6 -1.9 -3.3 -4.5 -2.5 -3.4 -2.5 -2.5 -3.4 -2.5 -3.4 -2.5 -3.4 -3.5 -4.9 -3.3 -4.5 -1.9 -3.3 -4.5 -1.9 -3.3 -4.5 -1.9 -3.3 -4.5 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9
BUOY ( 2386)	LAT	LON	P	T	BUOY ( 2386)	LAT	LON	P	T
94 Jul	(N)	(+E,-W)	(MB)	(C)	94 Aug	(N)	(+E,-W)	(MB)	(C)
182	86.987 87.018 87.042 87.073 87.107 87.110 87.085 87.058 87.039 87.008 86.934 86.816 86.787 86.774 86.752 86.752 86.671 86.694 86.671 86.698 86.671 86.802 86.856 86.877 86.866 86.918 86.945 86.945 86.945 86.933 86.931 86.894 86.925 86.956	-132.435 -131.459 -130.817 -130.414 -129.376 -128.602 -128.253 -127.638 -127.277 -127.018 -125.331 -124.775 -124.719 -124.837 -125.405 -125.405 -125.164 -124.198 -122.967 -122.514 -122.782 -120.401 -119.641 -120.838 -120.796 -120.796 -119.763 -119.763 -118.154	1006.4 1003.0 1002.8 1006.5 1012.0 1018.4 1023.9 1023.1 1019.3 1015.4 1007.2 1010.4 1009.8 1004.4 1005.7 1005.6 1003.9 999.8 999.9 999.2 989.0 998.5 1005.5 998.0 1002.4 1006.1 1002.7 1006.2 1010.4 1003.2	1.0 .9 -3 1.4 1.3 2.6 2.3 1.3 2.6 2.3 1.5 .9 .7 .6 .8 .9 .5 .6 .9 .6 .9 .6 .9 .6 .9 .6 .9 .9 .9 .6 .9 .9 .9 .9 .9 .9 .9 .9 .9 .9 .9 .9 .9	213	86.998 87.019 87.086 87.096 87.098 87.074 87.021 86.920 86.915 86.919 86.960 87.033 87.084 87.130 87.120 87.228 87.291 87.408 87.576 87.595 87.595 87.595 87.595 87.595 87.595 87.595 87.595 87.595 87.595 87.595 87.595 87.595 87.595 87.595 87.595 87.595 87.595 87.595 87.595 87.595 87.595	-116.209 -114.342 -112.821 -109.867 -107.754 -105.797 -102.262 -101.458 -101.057 -99.808 -98.034 -96.708 -96.168 -94.839 -93.647 -91.129 -89.412 -86.961 -85.732 -85.640 -85.154 -84.469 -83.883 -83.357 -82.905 -80.971 -79.212 -76.066 -74.039 -73.002	1000.6 1005.5 993.4 993.0 997.7 997.9 997.1 995.3 1004.9 1011.4 999.1 994.7 993.7 999.1 987.6 996.5 986.1 996.0 1001.4 1003.0 1010.0 1012.1 1013.9 1011.4 1002.8 1009.2 981.3 999.9 1001.4 1007.1	.1 .8 .9 1 3 -1.7 4 .8 .9 .9 .9 .9 .1.4 2.4 4 2.4 4 4 4 5 1.0 1.2 1.9 5.2 1.7 3.3 1.7 3.3 1.7 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9

BUOY ( 2386)	LAT	LON	P	T	BUOY ( 2386)	LAT	LON	P	(C)
94 Sep	(N)	(+E,-W)	(MB)	(C)	94 Oct	(N)	(+E,-W)	(MB)	
244 1 245 2 246 3 247 4 248 5 249 6 250 7 251 8 252 9 253 10 254 11 255 12 256 13 257 14 258 15 259 16 260 17 261 18 262 19 263 20 264 21 265 22 266 23 267 24 268 25 269 26 270 27 271 28 272 29 273 30	87.513 87.492 87.492 87.461 87.432 87.439 87.530 87.551 87.579 87.603 87.613 87.631 87.633 87.607 87.574 87.559 87.565 87.581 87.633 87.736 87.812 87.878 87.926 87.909 87.909 87.982 88.084 88.128	-70.669 -69.056 -68.085 -66.412 -64.465 -62.730 -61.606 -61.215 -60.705 -60.434 -58.745 -57.457 -57.457 -57.963 -56.982 -55.854 -54.943 -52.971 -51.908 -49.500 -47.545 -45.631 -45.060 -43.987 -43.257 -42.932 -42.555 -41.310	994.9 992.5 1000.8 1007.0 1010.0 1012.6 1017.9 1016.1 1010.4 1013.6 1010.9 1006.3 1008.2 1011.0 1012.1 1010.3 1005.9 1001.5 999.3 985.0 997.2 1005.0 1009.4 1009.5 1013.9 1007.2 1000.5 999.9 1012.6	-4.8 -5.6 -9.3 -5.6 -4.2 -9.4 -6.1 -6.9 -8.3 -8.4 -12.1 -15.2 -14.9 -15.1 -16.0 -23.7 -15.7 -15.7 -11.5 -14.8 -14.8 -15.4 -16.9 -21.2 -20.2	274 1 275 2 276 3 277 4 278 5 279 6 280 7 281 8 282 9 283 10 284 11 285 12 286 13 287 14 288 15 289 16 290 17 291 18 292 19 293 20 294 21 295 22 296 23 297 24 298 25 299 26 300 27 301 28 302 29 303 30 304 31	88.059 88.051 88.047 88.023 87.892 87.740 87.574 87.452 87.361 87.246 87.137 87.010 86.846 86.643 86.431 86.261 86.177 86.144 86.115 86.010 85.951 85.836 85.739 85.667 85.598 85.525 85.507 85.487 85.458	-40.711 -39.787 -39.362 -39.322 -39.256 -37.685 -34.599 -33.573 -33.121 -31.047 -29.361 -28.137 -27.137 -25.582 -24.515 -23.793 -23.543 -23.021 -21.686 -20.008 -18.798 -18.289 -17.950 -16.794 -15.710 -14.614 -13.922 -13.614 -13.327 -13.090 -12.868	1028.5 1029.7 1029.0 1021.2 1005.1 991.4 969.7 976.6 989.4 994.3 999.6 998.9 1004.2 1006.5 1017.6 1026.3 1027.4 1016.9 1005.8 999.5 1005.0 1013.5 1015.0 1018.7 1020.4 1020.9 1023.8 1024.4 1022.9 1021.3	-22.1 -23.4 -19.1 -16.5 -16.4 -16.3 -6.6 -4.8 -7.7 -8.0 -11.6 -13.1 -10.9 -13.7 -17.0 -20.1 -18.8 -16.7 -16.0 -20.4 -23.0 -20.2 -19.9 -20.1 -24.8 -21.1 -26.2 -25.3 -31.7
BUOY ( 2386)	LAT	LON	P	T	BUOY ( 2386)	LAT	LON	P	T
94 Nov	(N)	(+E,-W)	(MB)	(C)	94 Dec	(N)	(+E,-W)	(MB)	(C)
305 1 306 2 307 3 308 4 309 5 310 6 311 7 312 8 313 9 314 10 315 11 316 12 317 13 318 14 319 15 320 16 321 17 322 18 323 19 324 20 325 21 326 22 327 23 328 24 329 25 330 26 331 27 332 28 333 29 334 30	85.434 85.416 85.391 85.372 85.364 85.346 85.341 85.342 85.422 85.422 85.282 85.282 85.282 85.282 85.289 85.197 85.135 85.049 84.948 84.870 84.837 84.838 84.851 84.796 84.697 84.697 84.553 84.503	-12.995 -13.198 -13.079 -13.043 -13.060 -13.123 -13.262 -13.740 -13.650 -13.069 -12.561 -12.085 -11.452 -11.147 -10.611 -10.290 -9.666 -8.926 -8.477 -8.276 -8.202 -8.260 -7.655 -7.699 -8.267 -8.754 -8.643 -8.288 -7.674 -7.100	1020.6 1026.8 1030.8 1030.8 1021.5 1028.5 1031.2 1028.5 1022.9 1013.4 1007.5 1008.9 994.5 986.8 996.7 1000.1 1001.6 1001.0 1000.9 999.0 1008.0 1006.5 996.5 996.4 1007.6 1013.9 1010.2	-28.5 -28.3 -29.4 -29.1 -29.4 -30.9 -28.7 -27.6 -21.3 -19.4 -24.0 -18.1 -28.7 -23.6 -23.7 -32.8 -34.0 -35.2 -34.8 -32.0 -29.7 -24.1 -31.8 -23.9 -19.8 -23.3 -29.6 -34.9 -31.6 -32.0	335 1 336 2 337 3 338 4 339 5 340 6 341 7 342 8 343 9 344 10 345 11 346 12 347 13 348 14 349 15 350 16 351 17 352 18 353 19 354 20 355 21 356 22 357 23 358 24 359 25 360 26 361 27 362 28 363 29 364 30 365 31	84.411 84.289 84.271 84.242 84.143 83.952 83.827 83.764 83.638 83.403 83.173 83.071 83.049 83.060 83.058 82.989 82.766 82.647 82.599 82.496 82.392 82.347 82.243 82.002 81.577 81.346 81.033 80.719 80.446 80.124	-6.943 -6.405 -6.321 -6.496 -6.354 -6.316 -5.398 -5.472 -6.224 -6.067 -5.531 -5.171 -5.080 -4.947 -4.882 -5.100 -4.814 -4.095 -3.935 -3.869 -4.081 -4.005 -3.868 -3.813 -3.978 -4.240 -4.445 -4.612 -4.771	1006.6 1020.4 1006.9 1001.2 999.9 989.8 1011.9 1017.6 1005.0 1007.4 1001.3 1001.8 999.3 1010.7 1009.1 1010.7 1009.1 1010.7 1002.2 997.1 1010.3 1002.0 1001.4 1005.0 1008.0 1011.7	-33.8 -33.4 -34.6 -29.0 -29.5 -26.2 -32.0 -28.5 -21.9 -25.0 -28.3 -30.0 -25.0 -18.3 -16.7 -24.8 -29.2 -32.6 -31.4 -34.3 -31.3 -29.2 -32.2 -32.5 -30.8 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -3

BUOY ( 2387) 94 Jan	LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUC 94 F	OY ( 2387) eb	LAT (N)	LON (+E,-W)	P (MB)	T (C)
1 1 2 2 3 3 4 4 4 5 5 5 6 6 7 7 8 8 8 9 9 10 10 11 11 12 12 13 13 13 14 14 14 15 15 16 16 16 17 17 18 18 19 19 20 20 21 21 22 22 23 23 24 24 25 25 26 27 27 28 28 29 29 30 30 31 31	84.165 84.114 84.081 84.067 84.053 84.023 83.983 84.001 83.966 83.918 83.806 83.747 83.747 83.746 83.640 83.592 83.562 83.552 83.552 83.552 83.552 83.552 83.552 83.553 83.552 83.552 83.552 83.552 83.552 83.552 83.552 83.552 83.552 83.552 83.552 83.552 83.553 83.552 83.552 83.552 83.552 83.552 83.552 83.552 83.552 83.553 83.552 83.552 83.553 83.552 83.553 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83.555 83	15.415 14.600 14.457 14.307 14.203 14.082 13.545 13.141 12.930 12.545 11.784 11.160 10.486 9.816 8.812 7.755 7.308 7.219 7.206 7.172 7.000 6.719 6.535 6.100 5.511 4.992 4.609 4.548 4.730 4.826 4.740	1017.8 1025.4 1026.5 1029.8 1034.3 1038.1 1031.5 1037.0 1034.1 1029.7 1023.0 1023.6 1025.3 1024.8 1020.3 1018.1 1017.1 1011.7 1010.9 1010.4 1015.3 1016.6 1016.9 1017.9 1022.5 1023.8 1015.1 1009.2 1004.1	-30.3 -33.9 -35.9 -37.8 -36.8 -30.1 -29.0 -26.4 -32.4 -25.7 -22.6 -30.3 -34.7 -34.0 -29.4 -32.3 -40.7 -44.8 -42.5 -37.0 -17.0 -25.4 -32.8 -34.4 -31.1 -32.0 -33.0 -32.9 -31.9 -31.4 -24.2	32 33 34 35 36 37 38 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 57 58 59	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 6 17 18 19 20 21 22 32 4 25 26 27 28	83.073 83.038 83.004 82.949 82.886 82.799 82.749 82.707 82.747 82.848 83.026 82.929 82.794 82.550 82.497 82.438 82.352 82.350 82.301 82.192 82.044 81.972 81.940 81.958 81.842	4.574 4.378 4.265 4.308 4.408 4.529 4.631 4.750 4.799 4.810 5.399 6.294 6.481 7.148 8.072 8.516 8.687 8.812 8.943 8.968 8.936 8.525 7.929 7.652 7.726 7.726 7.822 8.604	1006.8 1019.2 1029.5 1018.2 1014.6 1019.5 1021.3 1018.0 1015.2 1005.9 1009.4 1012.4 978.8 989.5 1010.0 1018.8 1019.2 1023.6 1025.0 1021.3 1027.9 1030.5 1021.3 1019.5 1019.3 1008.3	-22.1 -20.3 -34.1 -27.4 -24.9* -30.6 -36.8 -39.0 -36.2 -22.2 -11.4 -6.1 -4.4 -25.0 -24.9 -25.4 -31.5 -34.6 -37.3 -38.7 -42.5 -41.6 -29.6 -29.6 -25.7 -31.4 -30.0 -23.5 -30.2
BUOY ( 2387) 94 Mar	LAT (N)	LON (+E,-W)	P (MB)	(C)	BU0 94 A	OY ( 2387) Apr	LAT (N)	LON (+E,-W)	(MB)	T (C)
60 1 61 2 62 3 63 4 64 5 65 6 66 7 67 8 68 9 69 10 70 11 71 12 72 13 73 14 74 15 75 16 77 18 78 19 79 20 80 21 81 22 82 23 83 24 84 25 85 26 86 27 87 28 88 29 89 30 90 31	81.784 81.736 81.657 81.536 81.446 81.373 81.224 81.024 80.886 80.810 80.766 80.725 80.698 80.673 80.588 80.457 80.179 79.743 79.288 78.847 78.544 78.253 77.653 77.653 77.477 77.232 76.944 76.752 76.794 76.835	8.747 8.431 7.613 6.376 4.986 4.077 3.969 3.987 3.723 3.385 3.331 3.189 2.876 2.308 1.978 1.519 -702 -2.292 -1.536 -2.216 -2.898 -3.489 -4.476 -4.774 -4.781 -5.243 -6.053 -6.923 -7.614 -7.920	1006.9 1003.4 1003.7 1002.2 997.8 978.1 973.3 996.5 1005.6 999.8 1000.7 1005.3 1004.9 1005.7 1011.2 1014.4 1014.7 1009.8 1011.7 1013.1 1009.1 1000.7 1003.7 1004.3 994.3 990.3 995.3	-33.2 -29.9 -28.3 -26.8 -23.1 -12.0 -22.7 -31.8 -32.7 -32.4 -33.1 -32.3 -31.4 -32.3 -30.7 -25.6 -23.7 -22.4 -19.7 -17.5 -5.4 -2.0 -12.5 -20.3 -18.3 -5.2 -2.0	91 92 93 94 95 96 97 98 101 106	1 2 3 4 5 6 7 8 11 16	76.773 76.527 76.276 75.882 75.491 75.236 75.015 74.688 74.056 73.341	-8.199 -9.497 -10.618 -11.618 -12.340 -13.129 -13.737 -14.621 -15.869 -15.914	1002.7 998.0 994.2 990.1 1005.8 1012.7 1014.7 1014.7 1018.2	-3.9 -4 -6.0 -8.7 -5.8 -6.6 -12.3 -8.7 -2.5

BUOY ( 2388)	LAT	LON	P	T	BUOY ( 2388)	LAT	LON	P	T
94 Jan	(N)	(+E,-W)	(MB)	(C)	94 Feb	(N)	(+E,-W)	(MB)	(C)
1 1 2 2 3 3 4 4 4 5 5 6 6 7 7 7 8 8 8 9 9 10 10 11 11 12 12 13 13 14 14 15 15 16 16 17 17 18 18 19 19 20 20 21 21 22 22 23 23 24 24 25 25 26 26 27 27 28 28 29 30 30 31 31	84.168 84.245 84.284 84.331 84.350 84.370 84.400 84.434 84.450 84.432 84.438 84.386 84.386 84.386 84.434 84.4501 84.478 84.475 84.452 84.253 84.253 84.237 84.241 84.253 84.292 84.372 84.388 84.388 84.388 84.388 84.388	-166.739 -166.768 -166.679 -166.371 -166.251 -166.190 -166.192 -165.372 -164.604 -163.939 -163.531 -163.109 -162.815 -162.329 -161.936 -161.616 -161.420 -161.276 -160.806 -160.388 -159.778 -159.778 -159.746 -159.628 -159.709 -160.019 -160.664 -161.011 -159.941 -158.795	1031.9 1028.9 1032.7 1035.3 1043.1 1051.8 1054.7 1053.7 1050.6 1049.0 1050.1 1055.3 1057.0 1052.4 1047.7 1040.9 1032.3 1032.1 1030.1 1024.9 1025.6 1035.3 1041.8 1042.1 1039.1 1039.1 1039.1 1039.1 1039.1 1039.1 1039.1 1039.1 1039.1 1039.1 1039.1 1039.1 1039.1 1039.1 1039.1 1039.1 1039.1 1039.1 1039.1 1039.1 1039.1 1039.1 1039.1 1039.1 1039.1 1039.1 1039.1 1039.1 1039.1 1039.1 1039.1 1039.1 1039.1 1039.1 1039.1 1039.1 1039.1 1039.1 1039.1 1039.1 1039.1 1039.1 1039.1 1039.1 1039.1 1039.1 1039.1 1039.1 1039.1		32 1 33 2 34 3 35 4 36 5 37 6 38 7 39 8 40 9 41 10 42 11 43 12 44 13 45 14 46 15 47 16 48 17 49 18 50 19 51 20 52 21 53 22 54 23 55 24 56 25 57 26 58 27 59 28	84.418 84.457 84.637 84.724 84.754 84.731 84.719 84.709 84.671 84.652 84.403 84.300 84.166 84.074 84.024 84.024 84.008 84.055 84.099 84.156 84.179 84.258 84.333 84.333 84.308 84.290 84.292	-158.326 -158.272 -158.497 -158.340 -158.183 -158.297 -158.208 -158.154 -157.704 -157.258 -157.088 -156.402 -155.708 -155.083 -154.657 -153.916 -153.141 -153.027 -153.163 -152.347 -151.816 -151.812 -151.797	1038.8 1037.0 1016.6 1016.1 1027.4 1032.8 1036.0 1032.4 1024.6 1015.1 1007.6 987.9 984.4 991.3 1008.4 1019.0 1026.6 1026.2 1034.9 1031.0 1024.8 1053.1 1043.7 1026.1 1010.5 1010.5	
BUOY ( 2388)	LAT	LON	P	T	BUOY ( 2388)	LAT	LON	P	T
94 Mar	(N)	(+E,-W)	(MB)	(C)	94 Apr	(N)	(+E,-W)	(MB)	(C)
60 1 61 2 62 3 63 4 64 5 65 6 66 7 67 8 68 9 69 10 70 11 71 12 72 13 73 14 74 15 75 16 76 17 77 18 78 19 79 20 80 21 81 22 82 23 83 24 84 25 85 26 86 27 87 28 88 29 89 30 90 31	84.288 84.325 84.406 84.482 84.483 84.446 84.367 84.202 84.110 84.084 84.109 84.153 84.196 84.231 84.222 84.190 84.181 84.196 84.27 84.196 84.175 84.154 84.158 84.158 84.158 84.158 84.198 84.198 84.198 84.198 84.198	-151.783 -151.075 -151.254 -151.658 -151.694 -151.185 -150.255 -148.764 -147.358 -146.709 -146.413 -146.618 -147.229 -147.351 -147.297 -147.642 -147.955 -148.367 -148.366 -147.769 -147.769 -147.769 -147.836 -147.836 -147.836 -147.836 -147.836 -147.838 -148.839 -148.839 -148.839 -148.839	1008.2 1001.2 1001.4 1004.7 1003.6 1007.4 1003.0 1005.0 1004.6 997.3 1003.8 1007.4 1007.5 1006.2 1013.8 1013.2 1020.8 1031.1 1036.8 1036.2 1024.0 1013.9 1006.0 1006.0 1006.2 1008.2 1008.2 1003.1 999.6 1015.9 1020.1 1014.3		91 1 92 2 93 3 94 4 95 5 96 6 97 7 98 8 99 9 100 10 101 11 102 12 103 13 104 14 105 15 106 16 107 17 108 18 109 19 110 20 111 21 112 22 113 23 114 24 115 25 116 26 117 27 118 28 119 29 120 30	84.213 84.213 84.224 84.213 84.185 84.181 84.188 84.191 84.163 84.161 84.174 84.190 84.162 84.148 84.148 84.196 84.236 84.248 84.251 84.231 84.235 84.235 84.231 84.235 84.331 84.328 84.331 84.316	-147.919 -147.719 -147.651 -147.524 -147.345 -146.906 -146.431 -146.218 -146.218 -146.29 -146.209 -146.320 -146.332 -146.332 -146.355 -147.058 -147.058 -147.236 -147.476 -147.476 -147.476 -147.963 -147.963 -147.190	1016.3 1029.5 1022.1 1027.7 1033.7 1036.4 1035.3 1032.2 1031.9 1028.2 1022.9 1011.5 1011.1 1016.2 1014.2 1017.9 1025.1 1026.0 1023.1 1029.5 1028.6 1035.7 1040.7 1037.0 1026.2 1029.5 1024.4 1002.1 1018.3	

BUOY ( 2388)	LAT	LON	P	T	BUOY ( 2388)	LAT	LON	P	T
94 May	(N)	(+E,-W)	(MB)	(C)	94 Jun	(N)	(+E,-W)	(MB)	(C)
121	84.378 84.451 84.466 84.470 84.495 84.495 84.495 84.4505 84.451 84.451 84.456 84.422 84.411 84.484 84.566 84.593 84.576 84.627 84.710 84.818 84.864 84.864 84.870 84.883 84.870 84.765 84.796	-146.142 -145.409 -145.356 -145.152 -144.423 -144.424 -144.466 -144.357 -144.839 -145.012 -145.147 -144.498 -144.373 -144.033 -144.033 -144.014 -144.684 -144.684 -143.987 -143.192 -143.192 -143.075 -142.934 -142.560 -142.151 -141.348 -140.119	1018.2 1015.5 1016.0 1021.1 1020.5 1026.9 1029.2 1030.5 1027.9 1028.3 1032.1 1029.2 1027.3 1027.4 1016.4 1022.3 1011.8 1016.4 1023.4 1021.5 1004.7 997.2 997.4 1002.9 1011.4 1013.8 1021.9 1024.2 1018.2 1019.5		152	84.880 84.975 85.035 85.096 85.226 85.393 85.490 85.545 85.583 85.465 85.362 85.418 85.506 85.619 85.666 85.649 85.645 85.574 85.538 85.428 85.375 85.340 85.274 85.274 85.275 85.199 85.177 85.133 85.095	-138.664 -137.687 -137.530 -136.579 -135.989 -135.069 -133.540 -133.014 -132.611 -132.585 -132.253 -131.838 -131.646 -130.561 -130.452 -131.559 -132.377 -133.199 -134.343 -135.505 -136.623 -137.106 -137.640 -138.026 -138.806 -138.806 -138.410 -137.642 -136.953	1008.4 1008.4 1008.3 993.8 993.8 996.6 984.2 996.9 999.4 1002.6 1002.7 996.2 1002.6 1002.7 996.4 1011.0 1010.5 1011.0 1010.5 1011.0 1017.9 1013.4 1009.3 1013.5 1014.0 1012.0 1010.0	
BUOY ( 2388)	LAT	LON	P	(C)	BUOY ( 2388)	LAT	LON	P	T
94 Jul	(N)	(+E,-W)	(MB)		94 Aug	(N)	(+E,-W)	(MB)	(C)
182	85.073 85.115 85.140 85.145 85.141 85.1213 85.191 85.167 85.150 85.150 85.077 84.982 84.955 84.928 84.909 84.955 84.910 84.876 84.910 84.915 84.921 84.921 84.921 84.924 84.924 84.967 84.967 84.967 84.967 84.967 84.984	-136.278 -135.824 -135.375 -135.074 -134.377 -134.340 -134.569 -134.631 -134.652 -134.571 -133.566 -133.239 -133.012 -133.104 -133.100 -133.356 -133.345 -132.558 -132.357 -130.989 -130.583 -129.918 -129.846 -129.781 -130.445 -130.088 -129.262	1008.2 1003.1 1003.2 1007.6 1012.7 1018.1 1024.1 1024.1 1026.4 1018.5 1009.8 1014.0 1008.1 1005.7 1005.4 1007.1 1005.9 1003.3 1000.6 995.9 992.1 1001.7 1004.8 997.0 1000.9 1005.5 1001.6 1006.7 1012.3 1003.9 1004.1		213 1 214 2 215 3 216 4 217 5 218 6 219 7 220 8 221 9 222 10 223 11 224 12 225 13 226 14 227 15 228 16 229 17 230 18 231 19 232 20 233 21 234 22 235 23 236 24 237 25 238 26 239 27 240 28 241 29 242 30 243 31	85.022 85.062 85.142 85.155 85.158 85.175 85.131 85.118 85.129 85.140 85.198 85.289 85.359 85.359 85.360 85.394 85.496 85.586 85.777 85.855 85.896 85.911 85.929 85.929 86.000 86.002 86.014 86.152 86.084	-127.974 -126.630 -125.861 -125.475 -124.200 -123.266 -122.246 -120.509 -119.944 -119.833 -119.400 -118.577 -118.141 -117.836 -117.045 -116.554 -114.806 -113.785 -112.622 -112.135 -112.124 -112.013 -111.699 -111.656 -111.725 -111.397 -110.340 -109.333 -106.360 -104.847 -103.660	1003.4 1006.0 994.5 995.8 1002.1 1000.6 1004.7 1003.4 1006.9 1015.0 1013.1 1000.8 992.7 995.1 998.7 995.1 995.2 998.1 1002.0 1008.0 1013.8 1008.8 1008.8 1008.8 1006.1 1008.2 984.8 1005.9 1010.3	

BUOY ( 2388)	LAT	LON	P	T	BUOY ( 2388)	LAT	LON	P	T
94 Sep	(N)	(+E,-W)	(MB)	(C)	94 Oct	(N)	(+E,-W)	(MB)	(C)
244 1 245 2 246 3 247 4 248 5 249 6 250 7 251 8 252 9 253 10 254 11 255 12 256 13 257 14 258 15 259 16 260 17 261 18 262 19 263 20 264 21 265 22 266 23 267 24 268 25 269 26 270 27 271 28 272 29 273 30	86.133 86.146 86.142 86.154 86.230 86.329 86.385 86.426 86.454 86.607 86.699 86.704 86.733 86.750 86.782 86.811 86.831 86.819 86.894 86.962 87.049 87.162 87.271 87.337 87.337 87.337 87.529 87.538 87.567	-102.624 -101.900 -101.239 -100.456 -99.524 -99.021 -98.650 -98.941 -99.375 -99.462 -100.947 -101.199 -101.306 -101.263 -100.772 -100.549 -100.722 -100.404 -99.339 -101.166 -100.962 -100.833 -100.782 -101.197 -100.793 -102.198 -103.548 -102.455	996.4 994.6 1001.7 1006.4 1005.9 1014.5 1014.8 1010.0 1005.6 1006.7 1006.9 1005.1 1011.3 1012.9 1010.0 1006.8 1000.3 993.8 974.2 991.2 998.2 1002.7 1010.0 1009.5 999.1 996.3 1000.6 1011.5		274 1 275 2 276 3 277 4 278 5 279 6 280 7 281 8 282 9 283 10 284 11 285 12 286 13 287 14 288 15 289 16 290 17 291 18 292 19 293 20 294 21 295 22 296 23 297 24 298 25 299 26 300 27 301 28 302 29 303 30 304 31	87.613 87.650 87.650 87.654 87.626 87.592 87.554 87.456 87.456 87.328 87.328 87.303 87.271 87.275 87.265 87.288 87.322 87.316 87.295 87.291 87.251 87.251 87.251 87.251 87.215 87.215 87.215	-102.576 -102.900 -102.925 -102.928 -102.052 -99.130 -94.991 -92.773 -91.314 -88.344 -86.050 -83.850 -81.457 -78.037 -75.149 -72.360 -70.994 -69.854 -68.059 -65.788 -64.010 -63.539 -62.273 -60.048 -57.563 -54.836 -52.777 -52.143 -51.532 -50.885 -50.563	1026.2 1026.4 1028.0 1023.9 1013.4 996.2 976.8 985.4 991.6 998.8 1004.3 1006.7 1012.4 1016.2 1021.7 1029.0 1012.5 999.2 997.8 1004.9 1013.3 1013.6 1012.7 1015.2 1016.1 1019.2 1018.8 1023.0 1023.0 1023.2	
BUOY ( 2388)	LAT	LON	P	T	BUOY ( 2388)	LAT	LON	P	T
94 Nov	(N)	(+E,-W)	(MB)	(C)	94 Dec	(N)	(+E,-W)	(MB)	(C)
305 1 306 2 307 3 308 4 309 5 310 6 311 7 312 8 313 9 314 10 315 11 316 12 317 13 318 14 319 15 320 16 321 17 322 18 323 19 324 20 325 21 326 22 327 23 328 24 329 25 330 26 331 27 332 28 333 29 334 30	87.173 87.168 87.162 87.165 87.165 87.165 87.158 87.204 87.289 87.277 87.277 87.305 87.284 87.320 87.308 87.284 87.320 87.308 87.268 87.232 87.170 87.118 87.051 87.051 87.051 87.028 87.021 86.999 86.992 86.992 86.948 86.861	-50.633 -50.420 -50.097 -50.202 -50.282 -50.413 -50.778 -52.512 -53.345 -52.589 -50.381 -48.924 -47.395 -46.519 -46.226 -44.718 -43.831 -43.685 -43.550 -43.302 -43.880 -42.318 -42.263 -42.439 -43.023 -42.758 -40.632 -39.050	1024.3 1030.7 1031.0 1020.4 1019.4 1025.6 1029.9 1025.0 1019.7 1012.6 1016.3 1005.1 1006.4 988.9 987.2 998.4 998.2 1004.0 1005.2 1004.2 1002.5 995.5 1007.7 1006.4 998.9 996.8 998.8		335 1 336 2 337 3 338 4 339 5 340 6 341 7 342 8 343 9 344 10 345 11 346 12 347 13 348 14 349 15 350 16 351 17 352 18 353 19 354 20 355 21 356 22 357 23 358 24 359 25 360 26 361 27 362 28 363 29 364 30 365 31	86.835 86.800 86.793 86.792 86.790 86.787 86.737 86.706 86.615 86.505 86.442 86.443 86.442 86.443 86.443 86.340 86.328 86.342 86.316 86.328 86.328 86.321 86.211 86.211 86.211 86.211 86.205 86.205 86.205	-37.717 -36.446 -35.744 -36.025 -36.029 -36.282 -34.577 -31.858 -31.163 -30.148 -28.976 -28.857 -28.969 -28.914 -28.902 -26.190 -25.951 -25.273 -24.760 -24.824 -24.859 -24.656 -24.248 -24.116 -24.250 -24.314 -24.342 -24.300 -24.439	1006.2 1015.6 1009.5 1001.6 1001.1 991.6 1002.2 1016.7 1017.4 1011.2 1008.9 1013.4 1010.9 1002.3 1005.9 1004.6 1002.1 1015.2 1012.4 1009.0 1011.6 1007.6 1010.0 1014.1 1018.4 1018.8 1016.9 1018.2 1021.6	

BUOY ( 2415)	LAT	LON	P	T	BUOY ( 2415)	LAT	LON	P	T
94 Jan	(N)	(+E,-W)	(MB)	(C)	94 Feb	(N)	(+E,-W)	(MB)	(C)
1 1 2 2 3 3 4 4 4 5 5 5 6 6 6 7 7 7 8 8 8 9 9 10 10 11 11 11 12 12 13 13 14 14 14 15 15 16 16 17 17 18 18 19 19 20 20 21 21 22 22 23 23 24 24 25 25 26 26 27 27 28 28 29 29 30 30 31 31	88.530 88.492 88.462 88.450 88.429 88.398 88.367 88.365 88.355 88.335 88.362 88.374 88.365 88.334 88.264 88.254 88.254 88.254 88.259 88.302 88.307 88.306 88.257 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 88.307 89	13.478 13.765 13.892 13.995 13.769 13.270 12.501 12.109 11.982 11.940 10.825 8.134 5.127 3.776 3.417 2.660 1.819037015195 -2.152 -4.744 -5.954 -6.194 -5.831 -5.565 -4.847 -2.732 -1.384 -1.824 -2.171	1034.4 1031.6 1029.7 1035.9 1040.2 1043.3 1041.6 1047.0 1038.4 1036.6 1031.1 1037.8 1040.4 1038.3 1034.5 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1012.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 10	-37.1 -37.2 -37.8 -42.5 -36.8 -31.0 -28.1 -33.1 -26.8 -22.5 -24.6 -33.0 -38.1 -35.1 -35.0 -35.6 -40.3 -44.4 -45.5 -28.8 -31.6 -31.5 -32.0 -33.2 -31.4 -31.1 -35.5 -40.5	32 1 33 2 34 3 35 4 36 5 37 6 38 7 39 8 40 9 41 10 42 11 43 12 44 13 45 14 46 15 47 16 48 17 49 18 50 19 51 20 52 21 53 22 54 23 55 24 56 25 57 26 58 27 59 28	88.101 88.088 88.036 87.971 87.911 87.815 87.770 87.763 87.782 87.800 87.902 88.046 88.044 87.953 87.853 87.764 87.701 87.632 87.555 87.555 87.555 87.554 87.473 87.320 87.270 87.270 87.270 87.276	-3.680 -4.920 -3.796 -2.183 -2.112 -2.981 -3.591 -4.295 -4.868 -5.304 -4.507 -5.063 -5.233 -5.240 -4.993 -4.784 -4.618 -4.618 -4.524 -4.455 -5.346 -5.861 -4.911 -4.612 -4.333 -4.920 -5.499	1021.1 1033.1 1026.7 1016.3 1013.7 1019.8 1020.1 1019.4 1013.0 1007.2 1002.6 998.1 974.9 979.8 993.7 1007.6 1012.8 1016.3 1020.9 1026.2 1029.7 1042.8 1039.4 1018.7 1013.6 1001.3 1002.1	-40.0 -40.8 -34.3 -22.5 -26.0 -33.9 -34.6 -42.5 -32.9 -24.6* -17.8 -8.6 -19.3 -21.4 -34.6 -38.1 -37.1 -39.4 -41.8 -45.7 -42.7 -31.2 -26.3 -38.8 -33.7 -34.0
BUOY ( 2415)	LAT	LON	P	T	BUOY ( 2415)	LAT	LON	P	T
94 Mar	(N)	(+E,-W)	(MB)	(C)	94 Apr	(N)	(+E,-W)	(MB)	(C)
60 1 61 2 62 3 63 4 64 5 65 6 66 7 67 8 68 9 69 10 70 11 71 12 72 13 73 14 74 15 75 16 76 17 77 18 78 19 79 20 80 21 81 22 82 23 83 24 84 25 86 86 87 28 90 31	87.048 87.000 86.964 86.938 86.926 86.940 86.969 86.877 86.747 86.717 86.730 86.689 86.660 86.645 86.657 86.670 86.645 86.591 86.379 86.379 86.370 86.381 86.403 86.412 86.348 86.262 86.218 86.293	-4.721 -3.753 -2.878 -2.339 -2.245 -3.100 -4.810 -4.195 -1.803 -1.76 .301 .195 .269 .290 .058 .289 .362067 -1.041 -2.320 -2.493 -2.559 -2.171 -2.193 -2.320 -1.538 -2.234 -2.985	1003.4 1005.0 1011.6 1016.1 1015.8 997.7 978.2 985.7 995.7 992.9 994.6 1004.3 1013.2 1017.7 1014.5 1015.7 1025.1 1026.1 1017.8 1010.2 1007.7 1013.6 1010.2 1007.7 1013.6 1010.2 1003.8 1016.8 1001.0 1008.4	-40.9 -45.7 -45.6 -45.7 -44.6 -31.3 -16.3 -28.7 -36.1 -37.9 -38.7 -42.5 -44.6 -38.3 -38.6 -43.0 -45.8 -37.0 -30.4 -29.4 -25.6 -29.4 -32.8 -30.7 -28.7 -38.7 -28.7 -38.7 -28.2 -22.4	91 1 92 2 93 3 94 4 95 5 96 6 97 7 98 8 99 9 100 10 101 11 102 12 103 13 104 14 105 15 106 16 107 17 108 18 109 19 110 20 111 21 112 22 113 23 114 24 115 25 116 26 117 27 118 28 119 29 120 30	86.278 86.273 86.265 86.269 86.267 86.242 86.216 86.198 86.187 86.188 86.204 86.207 86.184 86.201 86.201 86.112 86.201 86.301 86.702 85.762 85.762 85.762 85.763 85.764 85.639 85.640 85.4431 85.445	-3.128 -3.451 -3.714 -4.023 -5.020 -5.515 -5.611 -5.619 -5.684 -5.794 -6.030 -6.026 -5.848 -5.946 -5.932 -6.115 -5.900 -5.768 -5.783 -5.902 -6.522 -7.082 -7.387 -7.946 -8.459 -8.778 -8.811 -8.874 -8.897 -8.088	1009.4 1010.3 1004.4 1012.7 1017.8 1021.9 1028.2 1028.7 1020.2 1014.5 1015.1 1020.2 1009.8 1005.5 1009.4 1019.3 1031.5 1037.6 1034.9 1032.3 1025.4 1022.7 1028.7 1028.7 1016.4 1016.8 1021.2 1003.2	-23.5 -17.4 -15.6 -20.2 -25.4 -38.1 -35.7 -34.7 -30.7 -25.6 -30.5 -25.9 -19.9 -18.2 -27.4 -27.6 -25.8 -27.4 -27.6 -25.8 -17.5 -21.0 -20.8 -17.1 -17.9 -21.5 -21.6 -23.4 -19.0

BUOY ( 2415 94 May	) LAT (N)	LON (+E,-W)	(MB)	T (C)	BUO` 94 Ju	Y ( 2415) In	LAT (N)	LON (+E,-W)	P (MB)	T (C)
121	85.289 85.141 85.051 84.968 84.919 84.890 84.872 84.932 84.930 84.858 84.858 84.865 84.865 84.785 84.711 84.681 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.659 84.655 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 84.553 853 853 853 853 853 853 853 853 853	-7.481 -6.590 -6.131 -5.999 -5.736 -5.806 -5.950 -6.315 -6.731 -6.968 -6.921 -7.059 -7.348 -7.505 -7.512 -7.388 -7.280 -7.121 -6.875 -6.782 -6.7782 -6.782 -5.928 -5.622 -5.416 -5.208 -5.076 -4.973 -4.909	1011.7 1010.3 1009.6 1016.8 1017.4 1021.5 1028.0 1024.8 1023.7 1025.1 1029.0 1028.7 1031.5 1031.7 1025.3 1020.5 1020.4 1019.6 1022.6 1024.1 1020.7 1018.5 1015.1 1013.6 1014.2 1015.8 1012.9 1005.4 1001.3 999.8	-19.5 -17.2 -19.4 -22.4 -19.3 -18.2 -17.2 -15.1 -12.9 -7.1 -8.3 -8.6 -9.6 -8.7 -7.6 -11.1 -11.2 -12.0 -10.5 -7.3 -4.5 -7.2 -8.1 -9.6 -7.3 -4.5 -7.2 -7.0 -7.1 -7.1 -7.1 -7.1 -7.1 -7.1 -7.1 -7.1	152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 170 171 172 173 174 175 176 177 178 179 180 181	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 9 20 21 22 23 24 25 26 27 28 29 30 30 30 30 30 30 30 30 30 30 30 30 30	84.113 83.977 83.848 83.773 83.671 83.581 83.521 83.465 83.433 83.415 83.429 83.418 83.385 83.300 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.201 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83.202 83	-4.652 -4.384 -4.119 -3.621 -3.116 -2.696 -2.268 -1.952 -1.752 -1.509 -1.190 -1.047 -1.615 -1.665 -1.521 -1.272 -1.456 -1.777 -1.814 -1.548 -1.779 -1.953 -2.259 -2.894 -3.398 -3.998 -4.132	1000.3 1002.1 1003.6 1003.0 1007.0 1011.1 1008.7 1007.1 1005.6 1007.9 1005.6 1001.8 995.1 1000.2 1001.5 1011.8 1012.5 1007.2 1003.2 1007.5 1017.2 1016.9 1010.9 1008.5 1001.9 1008.9 1000.0	-5.7 -5.4 -3.6 -4.1 -2.8 -2.2 -3.2 -3.2 -3.2 -3.2 -3.2 -3.2 -3.2
BUOY ( 2415 94 Jul	) LAT (N)	LON (+E,-W)	P (MB)	(C)	BUO` 94 Au	Y ( 2415) ug	LAT (N)	LON (+E,-W)	P (MB)	T (C)
182 1 183 2 184 3 185 4 186 5 187 6 188 7 189 8 190 9 191 10 192 11 193 12 194 13 195 14 196 15 197 16 198 17 199 18 200 19 201 20 202 21 203 22 204 23 205 24 206 25 207 26 208 27 209 28 210 29 211 30 212 31	83.196 83.118 83.052 83.012 82.975 82.766 82.588 82.400 82.285 82.162 82.065 82.025 82.066 81.963 81.898 81.837 81.742 81.701 81.602 81.545 81.484 81.412 81.328 81.272 81.215 81.180 81.164 81.125 81.085 81.0953	-4.012 -4.114 -3.943 -4.031 -4.103 -3.738 -3.507 -3.577 -3.911 -4.167 -3.906 -3.529 -3.235 -3.283 -3.317 -3.457 -3.763 -4.316 -4.643 -4.340 -4.073 -3.609 -3.170 -2.891 -2.796 -2.580 -2.235 -2.312 -2.202 -2.229 -1.856	1007.8 1004.0 1009.3 1002.8 1000.9 1003.2 1009.1 1012.5 1006.1 995.7 1002.7 1006.8 1003.5 1000.5 992.4 995.7 997.9 1005.9 1006.9 1008.6 1007.3 1006.9 1006.0 1003.8 999.1 1005.5 1011.1 1011.7	.5 .4 1.9 .7 .3 .5 .4 .3 .5 .6 .1 1.1 1.4 1.1 .6 .8 .6 1.0 1.1 .4 .1 .1 .2 .3 .8 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1	213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	80.832 80.757 80.666 80.638 80.549 80.426 80.338 80.205 79.988 79.676 79.371 79.329 79.356 79.373 79.408 79.493 79.539 79.494 79.457 79.438 79.513 79.670 79.784 79.841 79.851 79.851 79.731 79.561 79.223	-1.334668620 .020 .517 .384 .313415886889392 .062 .450 .505 .506 .316 .504 .903 1.392 2.164 2.898 3.253 3.724 4.134 3.811 3.293 3.157 2.680 2.765 2.566	1003.6 1002.4 1010.8 1002.5 995.5 999.1 995.9 994.9 993.2 1009.5 1016.3 1013.7 1008.8 1005.4 1005.5 1004.2 1007.1 1009.6 1013.7 1011.6 1007.7 1011.3 1012.3 1009.4 1002.5 988.9 993.4	.6 .4 .0 5 .0 .1 1 3 -1.0 -1.4 -1.5 .2 .4 1 -1.0 -1.1 -2.2 5 .9 -1.0 -1.0 -1.1 -2.2 9 -1.0 -1.0 -1.0 -1.0 -1.0 -1.0 -1.0 -1.0

BUOY 94 Se	( 2415) p	LAT (N)	LON (+E,-W)	P (MB)	(C)
245	2	78.701	1.547	1002.8	.1
246	3	78.665	.630	1001.3	2.8
247	4	78.552	484	1004.6	2.9
248	5	78.444	757	1014.9	-1.5
249	6	78.489	819	1019.7	-1.1
250	7	78.614	842	1021.9	.7

BUOY ( 2416)	LAT	LON	P	T	BUOY ( 2416)	LAT	LON	P	T
94 Jan	(N)	(+E,-W)	(MB)	(C)	94 Feb	(N)	(+E,-W)	(MB)	(C)
1 1 2 2 3 3 4 4 4 5 5 5 6 6 7 7 7 8 8 8 9 9 10 10 10 11 11 11 12 12 13 13 14 14 15 15 16 16 16 17 17 18 18 18 19 19 20 20 21 21 22 22 23 23 24 24 25 25 26 26 27 27 28 28 28 29 30 30 31 31	87.504 87.462 87.432 87.418 87.395 87.366 87.348 87.323 87.303 87.294 87.346 87.393 87.406 87.377 87.340 87.323 87.311 87.301 87.309 87.384 87.443 87.441 87.430 87.394 87.394 87.395 87.315 87.315 87.315 87.315 87.315 87.315	48.115 47.558 47.219 47.047 46.789 46.290 45.379 45.038 44.081 42.636 40.200 38.280 36.663 35.660 34.909 33.761 33.243 32.879 32.517 31.352 30.136 29.390 29.037 28.545 28.390 28.799 29.578 29.378 29.378 28.981	1031.2 1029.5 1030.0 1035.9 1038.5 1040.1 1039.4 1046.7 1036.7 1036.0 1037.4 1036.7 1036.3 1026.4 1014.0 1015.2 1014.2 1016.3 1023.8 1025.9 1028.1 1026.6 1025.6 1025.6 1025.6 1027.5 1010.0 1007.5 1010.0	-34.6 -36.4 -34.5 -42.2 -36.2 -30.2 -29.1 -34.0 -26.3 -21.2 -22.3 -32.8 -37.5 -34.9 -34.0 -36.4 -41.2 -44.5 -43.4 -25.9 -30.3 -33.4 -29.7 -30.1 -31.4 -31.5 -30.4 -32.5 -38.5 -42.4	32 1 33 2 34 3 35 4 36 5 37 6 38 7 39 8 40 9 41 10 42 11 43 12 44 13 47 16 48 17 49 18 50 19 51 20 52 21 53 22 54 23 55 24 56 25 57 26 58 27 59 28	87.158 87.164 87.089 86.982 86.930 86.872 86.861 86.875 86.912 86.941 87.025 87.189 87.054 86.991 86.942 86.882 86.834 86.811 86.820 86.735 86.532 86.532 86.558 86.558	28.043 27.078 27.237 27.570 27.158 25.974 25.438 25.132 24.976 24.774 24.796 26.434 27.973 26.277 25.860 25.453 25.053 24.640 23.707 22.472 21.803 21.752 21.926 21.533 20.590	1019.6 1031.1 1023.4 1014.3 1009.7 1015.1 1019.3 1016.5 1016.7 1010.4 1006.6 1006.3 976.8 1004.6 1008.9 1013.3 1017.2 1023.1 1023.1 1023.1 1015.8 1014.1 1015.8 1014.5 998.5 997.0	-40.6 -41.6 -32.2 -20.4 -25.8 -32.1 -37.8 -35.6 -41.6 -33.4 -24.8* -12.7* -5.9 -35.4 -38.3 -40.3 -40.4 -28.5 -26.0 -34.7 -36.9 -33.4 -34.2
BUOY ( 2416)	LAT	LON	P	T	BUOY ( 2416)	LAT	LON	P	T
94 Mar	(N)	(+E,-W)	(MB)	(C)	94 Apr	(N)	(+E,-W)	(MB)	(C)
60 1 61 2 62 3 63 4 64 5 65 6 65 6 66 7 67 8 68 9 69 10 70 11 71 12 72 13 73 14 74 15 75 16 76 17 77 18 78 19 79 20 80 21 81 22 82 23 83 24 84 25 85 26 86 27 87 28 88 29 89 30 90 31	86.385 86.331 86.304 86.279 86.259 86.294 86.419 86.474 86.378 86.323 86.330 86.255 86.240 86.255 86.240 86.255 86.248 86.161 86.047 85.992 85.993 86.006 86.050 86.059 86.059 86.050 86.050 86.116 86.115	20.583 21.174 21.474 21.493 21.416 20.477 19.011 18.433 19.290 20.282 20.623 20.327 20.207 20.089 19.814 19.918 19.556 18.440 16.751 15.492 15.129 15.565 15.639 15.484 15.921 14.806 14.488 14.552 14.182	1000.0 1004.1 1011.1 1015.1 1014.4 996.1 976.8 982.5 994.8 995.8 997.4 1005.3 1014.4 1019.4 1014.3 1016.6 1021.2 1021.3 1025.6 1024.6 1017.2 1010.8 1010.0 1015.3 1010.0 1015.3 1010.0 1015.3	-38.6 -43.5 -44.6 -43.7 -42.6 -25.2 -10.0 -15.0 -34.6 -37.2 -39.1 -42.2 -44.0 -40.6 -33.5 -38.5 -41.5 -30.4 -26.2 -25.8 -22.4 -29.0 -28.4 -21.4 -23.1* -23.6 -35.4 -24.6 -26.2 -30.8 -22.7	91 1 92 2 93 3 94 4 95 5 96 6 97 7 98 8 99 9 100 10 101 11 102 12 103 13 104 14 105 15 106 16 107 17 108 18 109 19 110 20 111 21 112 22 113 23 114 24 115 25 116 26 117 27 118 28 119 29 120 30	86.116 86.113 86.104 86.116 86.127 86.108 86.083 86.061 86.050 86.050 86.079 86.038 86.046 86.038 86.046 86.038 85.943 85.800 85.674 85.549 85.525 85.520 85.494 85.471 85.448 85.471 85.448 85.273 85.248	13.998 13.649 13.322 12.795 11.769 11.180 10.950 10.800 10.699 10.563 10.427 10.497 10.403 10.364 10.465 10.363 10.209 9.710 9.092 8.640 7.636 6.887 6.482 5.701 5.114 4.719 4.575 4.329 4.095 4.849	1008.6 1016.1 1011.2 1004.9 1011.5 1016.3 1020.4 1028.0 1029.6 1022.4 1015.8 1013.2 1019.4 1011.7 1003.9 1007.3 1016.2 1027.2 1035.3 1033.4 1030.2 1025.1 1021.6 1026.4 1028.9 1027.7 1015.1 1014.8 1019.8 1019.8	-17.3 -15.7 -15.1 -18.5 -21.8 -28.1 -32.7 -33.2 -31.6 -23.9 -17.4 -17.6 -30.8 -24.7 -13.2 -12.9 -21.6 -25.2 -26.2 -21.3 -19.2 -20.6 -17.2 -16.4 -18.0 -19.7 -21.4 -23.4 -18.7

BUOY ( 2416) 94 May	LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY ( 2416) 94 Jun	LAT (N)	LON (+E,-W)	P (MB)	T (C)
121	85.139 85.002 84.920 84.843 84.756 84.731 84.741 84.770 84.778 84.745 84.722 84.724 84.725 84.725 84.725 84.725 84.725 84.725 84.725 84.725 84.725 84.725 84.725 84.725 84.725 84.725 84.725 84.725 84.725 84.725 84.725 84.725 84.725 84.725 84.725 84.725 84.725 84.725 84.725 84.725 84.725 84.725 84.567 84.567 84.562 84.577 84.558 84.548 84.430 84.358 84.278 84.184	5.286 5.784 5.982 5.928 6.075 5.910 5.704 5.367 4.768 4.766 4.558 4.283 4.124 4.077 4.233 4.386 4.342 4.421 4.524 4.741 4.905 5.052 5.481 5.821 6.095 6.152 6.154 6.103 5.931 5.717	1008.8 1008.3 1007.8 1014.5 1017.6 1020.1 1028.3 1026.4 1025.9 1025.5 1028.2 1028.4 1031.6 1033.9 1032.7 1026.6 1019.8 1019.4 1019.0 1022.8 1023.0 1021.6 1020.2 1015.8 1014.4 1013.2 1015.2 1011.6 1003.8 999.2 997.4	-19.1 -16.7 -19.6 -21.9 -19.4 -18.3 -16.8 -13.5 -13.5 -7.0 -6.3 -10.7 -11.4 -10.7 -11.7 -10.6 -9.9 -3.6 -3.4 -5.7 -7.5 -8.7 -5.9 -5.5 -4.7	152	84.033 83.888 83.787 83.716 83.616 83.542 83.498 83.475 83.461 83.496 83.534 83.534 83.547 83.506 83.432 83.518 83.576 83.631 83.707 83.781 83.807 83.809 83.819 83.816 83.818 83.852 83.818	5.632 5.706 5.783 6.255 6.739 7.221 7.788 8.377 8.604 8.914 9.295 9.551 9.632 9.128 8.412 8.208 8.173 8.199 8.297 7.976 7.572 7.451 7.529 7.182 6.858 6.464 5.747 5.054 4.294 3.992	997.8 1000.5 1002.5 1001.4 1006.4 1009.9 1009.1 1007.3 1006.5 1007.8 1004.9 999.3 992.5 1001.0 1006.3 1013.7 1014.0 1008.5 1005.5 1009.1 1017.2 1010.9 1009.3 1001.6 995.5 995.3 998.4	-4.4 -4.2 -3.8 -3.1 -2.6 -2.3 -2.2 -2.3 -1.9 -2.1 1.8 7 1.2 2.0 1.6 1.3 1.1 1.7 1.0 1.8 1.7 2.2 2.4 2.2 1.7 1.6 1.5 1.6
BUOY ( 2416) 94 Jul	LAT (N)	LON (+E,-W)	Р (МВ)	T (C)	BUOY ( 2416) 94 Aug	LAT (N)	LON (+E,-W)	P (MB)	T (C)
182	83.788 83.7722 83.650 83.634 83.654 83.654 83.405 83.282 83.180 83.083 83.003 83.031 83.094 83.131 83.136 83.174 83.164 83.109 83.068 83.024 83.007 82.993 82.980 83.019 83.026 83.041 83.064 83.093 83.083	4.104 3.763 3.851 3.745 3.432 3.421 2.968 2.639 2.272 2.015 2.664 3.247 3.737 3.781 3.865 3.904 3.863 4.261 4.261 4.448 4.635 5.349 5.793 6.091 6.247 6.509 6.961 6.972 6.719 6.728 7.391	1008.2 1002.3 1008.4 1005.6 998.3 999.5 1008.6 1009.2 1011.0 1003.7 994.9 1003.4 1008.3 1004.6 1001.9 995.2 992.1 1000.8 1002.2 1008.0 1005.2 1009.7 1005.7 1005.3 999.6 1004.9 1010.2 1007.9	1.8 1.1 1.7 2.1 1.7 1.1 1.1 1.1 1.3 1.6 2.1 1.8 1.9 2.0 1.6 2.1 1.5 2.2 1.5 0.8 1.9 2.1 1.7 9.8 1.7 9.8 1.7 9.8 1.7 9.8 9.8 9.8 9.8 9.8 9.8 9.8 9.8 9.8 9.8	213	83.063 83.066 83.036 83.000 82.979 82.914 82.863 82.752 82.638 82.527 82.407 82.326 82.283 82.259 82.188 82.151 82.114 82.116 82.114 82.126 82.159 82.118 82.150 82.113 82.150 82.113 82.150 82.113 82.150 82.113 82.150 82.113 82.150 82.178	8.273 8.489 9.385 9.112 9.572 9.564 9.842 11.087 11.835 11.470 11.552 11.995 12.357 12.601 12.871 13.344 13.658 14.026 14.184 14.425 15.080 15.357 15.512 15.914 15.882 15.644 15.891 16.081 15.812 15.228	1003.1 1000.8 1007.0 999.4 994.9 993.9 982.9 983.1 1003.0 1009.7 1005.4 1002.7 1002.6 1001.3 1002.7 1003.4 1005.8 1015.3 1009.0 1015.3 1009.0 1010.4 1002.3 999.8 983.3 986.8 996.6	1.4 1.0 .8 .4 2 5 -1.2 .0 -1.3 -1.4 1.1 1.5 1.6 1.0 .8 .6 4 -1.1 7 .6 1.1 1.2 1.3 .8 5 2 1.3 3 3 3 3 3 3 3 3 3 -

BUOY ( 2416) 94 Sep	LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY ( 2416) 94 Oct	LAT (N)	LON (+E,-W)	P (MB)	(C)
244 1 245 2 246 3 247 4 248 5 249 6 250 7 251 8 252 9 253 10 254 11 255 12 256 13 257 14 258 15 259 16 260 17 261 18 262 19 263 20 264 21 265 22 266 23 267 24 268 25 269 26 270 27 271 28 272 29 273 30	81.610 81.495 81.510 81.562 81.565 81.565 81.605 81.605 81.603 81.650 81.650 81.650 81.650 81.200 81.211 81.228 81.213 81.228 81.228 81.231 81.265 81.282 81.213 81.028 81.028 80.968 80.769	15.554 16.316 16.566 16.303 16.194 16.291 16.516 16.908 17.491 17.530 17.100 16.562 15.785 14.928 14.737 14.605 14.637 14.654 14.620 14.850 15.278 15.590 14.759 13.733 13.012 12.650 12.245 11.801	1001.2 1002.1 999.4 1008.6 1014.9 10.19.9 1022.1 1021.9 1020.2 1020.0 1012.1 1001.5 995.8 1002.1 1001.3 1001.3 1007.6 1005.9 1010.1 1009.3 1011.3 1011.3 1012.8 1009.8	-2.2 -2.1 -2.2*	274 1 275 2 276 3 277 4 278 5 279 6 295 22 296 23	80.655 80.429 80.167 79.883 79.608 79.294 75.767 75.759	11.413 10.628 9.424 7.729 6.940 6.944 5.518 5.538	1007.2 1006.9 1005.3 998.5 991.9 985.2 1008.5 1007.5	
BUOY ( 2416) 94 Nov	LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY ( 2416) 94 Dec	LAT (N)	LON (+E,-W)	P (MB)	(C)
305 1 308 4 310 6 311 7 312 8 313 9 314 10 315 11 316 12 325 21 326 22 327 23	75.447 74.934 74.537 74.382 74.241 74.111 74.051 74.080 74.082 73.989 74.040 74.102	1.141 .335 .031 .264 .543 .606 .450 1.024 1.813 .689 002	1012.4 1020.1 1030.0 1030.8 1026.2 995.7 998.5 999.3		343 9 352 18 365 31	74.586 73.964 71.442	.495 523 2.442	988.6 993.9 992.3	

BUOY ( 2418)	LAT	LON	P	(C)	BUOY ( 2418)	LAT	LON	P	T
94 Jan	(N)	(+E,-W)	(MB)		94 Feb	(N)	(+E,-W)	(MB)	(C)
1 1 2 2 3 3 4 4 4 5 5 5 6 6 6 6 7 7 7 8 8 8 9 9 10 10 10 11 11 11 12 12 13 13 14 14 15 15 16 16 17 17 18 18 19 19 20 20 21 21 22 22 23 23 24 24 25 25 26 26 27 27 28 28 29 29 30 30 31 31	87.066 87.038 87.017 87.008 87.000 86.985 86.952 86.950 86.937 86.935 86.914 86.912 86.899 86.870 86.818 86.800 86.801 86.800 86.805 86.837 86.823 86.823 86.726 86.773 86.726 86.667 86.657	-8.303 -8.111 -7.901 -7.852 -7.782 -7.696 -8.010 -8.218 -8.251 -8.222 -8.441 -9.229 -9.958 -9.981 -10.269 -10.604 -10.572 -10.577 -10.637 -11.769 -13.293 -13.979 -14.251 -14.266 -14.376 -14.230 -13.227 -12.157 -12.218 -12.420	1032.5 1033.0 1031.2 1033.0 1038.6 1043.5 1039.4 1042.9 1035.4 1031.6 1033.4 1035.9 1034.1 1032.6 1028.4 1016.8 1010.9 1021.5 1025.9 1027.7 1029.1 1027.4 1027.9 1016.0 1009.9 1008.6 1010.1		32 1 33 2 34 3 35 4 36 5 37 6 38 7 39 8 40 9 41 10 42 11 43 12 44 13 45 14 46 15 47 16 48 17 49 18 50 19 51 20 52 21 53 22 54 23 55 24 56 25 57 26 58 27 59 28	86.661 86.652 86.646 86.618 86.571 86.494 86.423 86.420 86.433 86.534 86.534 86.532 86.542 86.321 86.229 86.171 86.030 86.028 85.970 85.779 85.779 85.779 85.778 85.620	-13.299 -14.007 -13.904 -13.361 -12.962 -13.074 -13.000 -13.123 -13.390 -13.409 -13.113 -11.883 -10.422 -9.932 -9.179 -8.945 -8.425 -8.412 -9.036 -9.585 -9.113 -8.685 -8.475 -8.8457	1016.0 1028.6 1028.6 1018.4 1012.6 1020.8 1022.7 1018.9 1015.2 998.4 988.5 975.1 984.3 993.6 1010.0 1015.4 1018.3 1021.8 1025.7 1028.7 1039.6 1041.8 1021.6 1017.8 1014.2 999.7 1005.5	
BUOY ( 2418)	LAT	LON	P	T	BUOY ( 2418)	LAT	LON	P	T
94 Mar	(N)	(+E,-W)	(MB)	(C)	94 Apr	(N)	(+E,-W)	(MB)	(C)
60 1 61 2 62 3 63 4 64 5 65 6 66 7 67 8 68 9 69 10 70 11 71 12 72 13 73 14 74 15 75 16 76 17 77 18 78 19 79 20 80 21 81 22 82 23 83 24 84 25 85 26 86 27 87 28 88 29 89 30 90 31	85.536 85.506 85.481 85.457 85.447 85.434 85.361 85.130 84.989 84.957 84.946 84.914 84.889 84.881 84.883 84.868 84.8770 84.590 84.454 84.443 84.443 84.443 84.443 84.443 84.443 84.443 84.443 84.443 84.443 84.431 84.284 84.075 84.020 84.017 84.006	-7.843 -7.462 -7.120 -6.906 -6.918 -7.466 -7.500 -5.603 -4.267 -3.436 -2.884 -2.918 -2.921 -2.998 -3.128 -2.929 -3.128 -2.949 -2.957 -5.137 -5.389 -5.540 -5.477 -5.415 -5.756 -5.968 -5.564 -6.146 -5.815 -6.235	1006.5 1008.2 1013.9 1017.7 1014.9 994.5 976.0 991.7 1001.1 995.7 997.7 1006.9 1012.0 1014.2 1014.0 1018.4 1023.8 1024.3 1025.8 1021.8 1015.0 1007.7 1001.7 1011.7 1016.4 1016.4 996.8 1002.5 1006.6		91 1 92 2 93 3 94 4 95 5 96 6 97 7 98 8 99 9 100 10 101 11 102 12 103 13 104 14 105 15 106 16 107 17 108 18 109 19 110 20 111 21 112 22 113 23 114 24 115 25 116 26 117 27 118 28 119 29 120 30	83.923 83.911 83.924 83.882 83.748 83.679 83.645 83.585 83.574 83.584 83.593 83.416 83.205 83.090 82.913 82.752 82.699 82.634 82.578 82.542 82.423 82.423 82.423 82.227 82.126 82.021 81.916 81.877	-6.233 -6.372 -6.862 -7.160 -6.980 -6.743 -6.605 -6.569 -6.657 -6.790 -6.796 -6.716 -6.720 -6.804 -6.578 -6.308 -6.221 -6.261 -6.554 -6.554 -6.554 -6.685 -6.719 -6.838 -7.120 -6.995	1009.0 1012.2 1005.7 1002.7 1014.5 1020.6 1021.3 1026.2 1025.4 1018.0 1013.2 1016.1 1011.9 1021.3 1032.5 1032.7 1030.0 1024.1 1020.5 1026.3 1026.3 1025.7 1018.1 1012.9 1021.6 1011.9	

BUOY ( 2418)	LAT	LON	P	T	BUOY ( 2418)	LAT	LON	P	T
94 May	(N)	(+E,-W)	(MB)	(C)	94 Jun	(N)	(+E,-W)	(MB)	(C)
121	81.776 81.651 81.546 81.444 81.380 81.306 81.219 81.169 81.138 81.094 80.978 80.913 80.828 80.771 80.730 80.673 80.587 80.504 80.450 80.380 80.278 80.196 80.036 79.937 79.805 79.634 79.471 79.334 79.197	-6.794 -6.445 -6.159 -5.981 -5.801 -5.703 -6.305 -6.867 -7.136 -7.088 -7.057 -7.031 -6.946 -6.834 -6.825 -6.414 -5.909 -5.667 -5.471 -4.985 -4.651 -4.613 -4.742 -4.906 -5.087 -5.289 -6.752	1019.9 1017.3 1013.0 1018.6 1019.7 1016.9 1022.4 1017.8 1020.0 1027.0 1029.7 1029.5 1029.8 1031.6 1033.3 1027.6 1021.8 1020.2 1021.4 1021.3 1021.4 1017.6 1015.6 1014.1 1016.1 1013.2 1007.6 1004.3 1001.8		152	79.059 78.926 78.862 78.830 78.810 78.800 78.784 78.782 78.784 78.805 78.844 78.809 78.724 78.589 78.389 78.212 78.108 78.058 78.017 77.937 77.859 77.859 77.866 77.742 77.671 77.582 77.469 77.283 77.090 76.987 76.936	-7.201 -7.544 -7.675 -7.735 -7.922 -7.927 -8.081 -8.074 -7.614 -7.604 -8.001 -8.648 -9.366 -9.753 -10.867 -11.096 -11.394 -11.497 -11.546 -11.748 -11.962 -12.188 -12.372 -12.592 -12.722 -12.772	1005.9 1009.0 1009.0 1008.5 1013.6 1013.1 1011.8 1009.5 1007.4 1005.3 1004.6 1004.7 997.0 1001.0 998.8 1001.5 999.4 1007.2 1010.3 1003.6 1001.2 1006.3 1013.8 1015.0 1009.4 1001.1 996.8 991.9 996.8 1002.8	
BUOY ( 2418)	LAT	LON	P	T	BUOY ( 2418)	LAT	LON	P	T
94 Jul	(N)	(+E,-W)	(MB)	(C)	94 Aug	(N)	(+E,-W)	(MB)	(C)
182	76.865 76.748 76.741 76.685 76.612 76.539 76.456 76.392 76.329 76.287 76.262 76.290 76.379 76.457 76.449 76.317 76.488 76.542 76.557 76.542 76.488 76.542 76.542 76.488 76.444 76.445 76.428 76.405 76.396 76.392	-12.902 -12.991 -12.877 -12.773 -12.797 -13.001 -13.297 -13.595 -13.702 -13.151 -13.484 -13.972 -14.184 -14.027 -13.703 -13.555 -13.194 -13.164 -13.448 -13.695 -14.231 -14.678 -14.837 -15.091 -15.390 -15.663 -15.949 -16.210	1004.9 1011.4 1006.1 1005.8 1010.7 1015.6 1018.6 1016.2 1016.2 1000.8 1002.9 1005.2 997.5 995.2 1000.7 999.2 1009.6 1009.6 1009.6 1008.8 1006.4 1008.8 1006.6 999.9 1000.4 1003.5 1011.1		213 1 214 2 215 3 216 4 217 5 218 6 219 7 220 8 221 9 222 10 223 11 224 12 225 13 226 14 227 15 228 16 229 17 230 18 231 19 232 20 233 21 234 22 235 23 236 24 237 25 238 26 239 27 240 28 241 29 242 30 243 31	76.387 76.376 76.376 76.330 76.189 76.142 76.079 76.036 75.946 75.946 75.738 75.746 75.738 75.615 75.696 75.656 75.657 75.652 75.652 75.652 75.534 75.544 75.440 75.401 75.345	-16.402 -16.557 -16.788 -16.747 -16.513 -16.327 -16.363 -16.349 -16.231 -16.077 -16.163 -16.137 -15.977 -15.712 -15.517 -15.661 -15.781 -15.633 -15.381 -15.186 -15.198 -14.954 -14.951 -14.954 -14.951 -14.690 -14.703 -14.766 -15.294	1002.2 1003.3 1014.7 1003.5 1003.1 1001.4 999.3 1000.0 1004.5 1011.2 1020.5 1011.3 1007.3 1005.8 1004.6 1002.8 1004.5 1007.3 1009.6 1010.0 1009.8 1009.6 1010.0 1009.8 1009.6 1010.0 1009.8 1010.0 1010.9 1012.9 1008.9 1006.3 997.7 1011.5	

BUOY 94 Se	' ( 2418) p	LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY 94 Oc	′ ( 2418) t	LAT (N)	LON (+E,-W)	P (MB)	T (C)
244 245 246 247 248 249	1 2 3 4 5	75.427 75.461 75.422 75.316 75.339 75.376	-15.413 -15.257 -15.175 -15.404 -15.694 -16.071	1008.3 1001.0 999.0 1013.6 1018.3 1015.9		274 275 276 277 278 279	1 2 3 4 5 6	72.599 72.489 72.411 72.354 72.268 72.045	-20.077 -20.205 -20.470 -20.779 -21.349 -21.704	1026.1 1028.5 1025.7 1015.8 1001.4 1000.5	
250 251 252	7 8 9	75.290 75.075 74.880	-16.364 -16.750 -17.000	1019.0 1021.8 1021.9		280 281 282	7 8 9	71.879 71.745 71.616	-21.592 -21.282 -21.043	1000.4 997.9 1002.6	
253 254 255	10 11 12	74.713 74.591 74.412	-17.151 -16.982 -16.695	1019.9 1013.0 1012.5		283 284	10 11	71.131 70.755	-21.302 -21.134	997.4 1005.1	
256 257 258	13 14 15	74.300 74.367 74.259	-16.868 -16.753 -16.692	1012.5 1018.7 1013.7							
259 260 261	16 17 18	74.275 74.269 74.229	-16.867 -16.772 -17.171	1013.7 1014.5 1009.1 1012.4							
262 265 266	19 22 23	74.229 74.366 74.079 73.754	-17.311 -18.061 -18.335	1012.4 1012.2 999.1 1016.2							
267 268 269	24 25 26	73.547 73.503 73.587	-18.555 -19.193 -19.873	1015.9 1013.7 1019.4							
270 271 272	27 28 29	73.446 73.161 72.945	-20.274 -20.476 -20.406	1015.6 1016.8 1019.3					1		
273	30	72.765	-20.126	1016.2							

BUO'	Y ( 3291)	LAT	LON	P	T	BUO	Y ( 3291)	LAT	LON	P	T
94 Ja	ın	(N)	(+E,-W)	(MB)	(C)	94 Fe	eb	(N)	(+E,-W)	(MB)	(C)
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 24 25 26 27 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	80.063 80.059 80.059 80.062 80.061 80.059 80.060 80.061 80.061 80.060 80.060 80.060 80.063 80.063 80.060 80.063 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80.060 80	58.982 58.975 58.994 59.003 59.010 58.979 58.985 58.982 58.993 58.986 58.995 58.995 58.995 58.995 58.973 58.983 58.981 58.978 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58.993 58		-27.8 -28.8 -30.2 -26.3 -24.3 -25.8 -25.7 -25.6 -21.2 -24.6 -28.1 -29.3 -29.1 -26.8 -27.1 -32.2 -27.6 -31.0 -30.1 -26.8 -25.4 -25.4 -25.4 -25.4 -27.1 -31.1 -33.3	32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 55 56 57 58 59	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	80.062 80.061 80.061 80.062 80.060 80.058 80.062 80.059 80.059 80.061 80.051 80.056 80.056 80.056 80.056 80.056 80.057 80.058 80.062 80.058 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.062	58.987 58.987 59.014 58.986 58.994 58.985 58.972 58.999 58.974 58.980 58.980 58.995 58.995 58.995 58.995 58.995 58.995 58.989 58.981 58.987 58.988 58.988 58.988 58.989 58.997 58.997 58.995 58.995 58.997 58.995		-25.9 -26.6 -29.2 -26.8 -22.6 -19.6 -15.6 -14.6 -8.5 -11.4 -11.3 -12.1 -11.8 -8.8 -23.7 -28.5* -29.7* -34.3 -36.2 -35.0 -34.6 -32.2 -35.0 -34.6 -32.2 -35.0 -34.6 -32.2 -35.0 -34.6 -32.2 -35.0 -34.6 -32.2 -35.0 -34.6 -32.2 -35.0 -34.6 -32.2 -35.0 -34.6 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2 -36.2
BUO	Y ( 3291)	LAT	LON	P	T	BUO	Y ( 3291)	LAT	LON	P	T
94 M	ar	(N)	(+E,-W)	(MB)	(C)	94 A <sub>1</sub>	or	(N)	(+E,-W)	(MB)	(C)
60 61 62 63 64 65 66 67 71 72 73 74 75 78 80 81 82 83 84 85 86 89 90	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 19 20 21 22 23 24 25 26 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	80.056 80.062 80.061 80.062 80.061 80.062 80.061 80.061 80.061 80.065 80.061 80.063 80.061 80.063 80.061 80.063 80.061 80.063 80.061 80.063 80.061 80.063 80.061 80.063 80.061 80.063 80.061 80.063 80.061 80.063 80.061 80.063 80.063 80.061 80.063 80.063 80.063 80.063 80.063 80.063 80.063 80.063 80.063 80.063 80.063 80.063 80.063 80.063 80.063 80.063 80.063 80.063 80.063 80.063 80.063 80.063 80.063 80.063 80.063 80.063 80.063 80.063 80.063 80.064 80.063 80.063 80.063 80.063 80.063 80.063 80.063 80.063 80.064 80.063 80.063 80.063 80.064 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80	59.017 59.004 58.993 59.006 58.983 58.985 59.002 58.995 58.995 58.999 58.993 58.994 58.975 59.004 58.975 59.018 59.010 58.999 58.999 58.999 58.999 58.999 58.999 58.999 58.994 58.994 58.994 58.994 58.994 58.994 58.994 58.996 58.994 58.994 58.994 58.996 58.994 58.994 58.994 58.994 58.996 58.994 58.994 58.994 58.996 58.994 58.994 58.994 58.994 58.994 58.994 58.994 58.994 58.994 58.995 58.994 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.995 58.905 58.905 58.905 58.905 58.905 58.905 58.905 58.905 58.905 58.905 58.905 58.905 58.905 58.905 58.905 58.905 58.905 58.905 58.905 58.905 58.905 58.905 58.905 58.905 58.905 58.905 58.905 58.905 58.905 58.905 58.905 58.905 58.905 58.905 58.905 58.905 58.905 58.905 58.905 58.905 58.905 58.905 58.905 58		-31.2 -32.2 -25.2 -25.2 -20.5 -22.2 -16.2 -3.9 -5.9 -9.3 -22.9 -24.5 -30.4 -31.0 -31.3 -18.4 -14.5 -13.3 -21.0 -19.8 -23.1 -24.1 -21.0 -19.8 -23.9 -24.7 -21.0 -20.7 -20.3	91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120	1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	80.059 80.059 80.063 80.0659 80.061 80.060 80.060 80.061 80.060 80.061 80.060 80.061 80.062 80.061 80.059 80.061 80.059 80.062 80.060 80.060 80.060 80.060 80.060 80.060 80.061 80.062 80.060 80.061 80.062 80.060 80.061 80.063	58.983 58.997 58.993 58.998 58.998 58.998 58.998 58.998 58.998 58.997 58.991 58.993 59.012 58.987 58.991 58.993 59.012 58.987 58.993 59.012 58.987 58.993 59.010 58.985 59.000 58.982 58.989 58.965 59.000 58.989 58.965 59.000 58.989 58.965 59.000 58.994 59.006 59.008		-18.6 -11.2 -18.2 -18.5 -19.4 -20.6 -23.5 -21.9 -18.7 -21.8 -22.0 -15.4 -12.4 -10.7 -7.9 -7.5 -11.3 -19.6 -15.3 -14.2 -12.4 -11.9 -12.0 -11.7 -12.4 -11.7 -12.4 -13.1 -19.4 -16.2

BUOY ( 3291)	LAT	LON	P	T	BUOY ( 3291)	LAT	LON	P	T
94 May	(N)	(+E,-W)	(MB)	(C)	94 Jun	(N)	(+E,-W)	(MB)	(C)
121	80.062 80.057 80.060 80.061 80.062 80.059 80.056 80.057 80.060 80.062 80.060 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80.065 80	59.001 58.978 58.993 59.004 58.991 58.986 58.982 58.956 59.012 58.994 59.013 58.994 58.997 58.997 58.997 58.996 58.989 58.989 58.989 58.989 58.989 58.989 58.989 58.989 58.989 58.989 58.989 58.989 58.989 58.989 58.989 58.989 58.989 58.989 58.993 59.000		-14.8 -15.2 -15.4 -14.3 -19.3 -17.3 -14.8 -9.8 -9.8 -9.4 -10.7 -9.7 -11.0 -9.1 -8.5 -7.7 -7.8 -9.3 -7.9 -7.9 -7.9 -7.9 -6.9 -5.0 -5.1 -5.3 -3.7	152	80.059 80.064 80.060 80.057 80.059 80.056 80.060 80.062 80.061 80.062 80.061 80.061 80.061 80.061 80.062 80.061 80.062 80.060 80.062 80.060 80.062 80.060 80.062 80.060 80.062 80.060 80.060 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80.059 80	58.993 58.995 58.993 58.988 59.015 58.990 58.981 58.999 59.002 58.992 58.999 59.007 58.990 58.991 58.996 58.994 58.996 58.999 59.004 58.986 58.999 59.008 58.999 59.008 58.999 59.008 58.999 59.008 58.999 59.008 58.999 59.008 58.999 59.008 58.999 59.008 58.999 59.008		-3.4 -3.4 -1.6 -3.5 -1.9 -2.3 -1.9 6 -1.4 1.2 6 -1.4 1.2 4.7 3.8 2.3 2.8 2.7 2.3 1.9 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3
BUOY ( 3291)	LAT	LON	P	T	BUOY ( 3291)	LAT	LON	(MB)	T
94 Jul	(N)	(+E,-W)	(MB)	(C)	94 Aug	(N)	(+E,-W)		(C)
182	80.061 80.061 80.061 80.060 80.059 80.060 80.065 80.065 80.065 80.065 80.065 80.065 80.067 80.065 80.067 80.065 80.067 80.065 80.067 80.065 80.065 80.065 80.065 80.067 80.069 80.061 80.065 80.065 80.061 80.065 80.063 80.065 80.064 80.065 80.065 80.067	58.988 58.991 58.997 58.972 58.974 58.998 58.976 58.945 58.945 58.933 58.935 58.948 58.935 58.948 58.937 58.961 58.966 58.967 58.971 58.973 58.973 58.973 58.974 59.005 58.993 58.993 58.994 59.187 59.162		2.7 1.6 1.3 3.1 1.1 .7 1.6 3.1 1.7 .6 1.4 2.1 1.2 .6 .6 4.3 .5 1.3 5 2.6 1.0 2.4 1.2 1.2 1.2 1.2 2.4	213 1 214 2 215 3 216 4 217 5 218 6 219 7 220 8 221 9 222 10 223 11 224 12 225 13 226 14 227 15 228 16 229 17 230 18 231 19 232 20 233 21 234 22 235 23 236 24 237 25 238 26 239 27 240 28 241 29 242 30 243 31	80.075 80.066 80.069 80.065 80.070 80.077 80.067 80.066 80.069 80.068 80.067 80.071 80.109 80.124 80.138 80.149 80.105 80.084 80.090 80.061 80.053 80.036 79.970 79.918 79.918 79.880 79.804	59.156 58.987 59.088 59.055 59.066 58.981 58.926 58.920 58.923 58.916 58.919 58.924 58.962 59.757 59.886 59.998 69.798 59.975 60.147 60.019 59.994 60.009 59.998 60.077 60.151 60.242 60.236 60.234 60.267 59.871 59.578		1.6 1.8 .9 .5 .4 .5 .0 .2 .4 .2 .9 .0 .0 .1 .4 .7 .7 .0 .1 .3 .5 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0

BUOY ( 3291) 94 Sep	LAT (N)	LON (+E,-W)	P (MB)	T (C)		OY ( 3291) Oct	LAT (N)	LON (+E,-W)	P (MB)	(C)
244 1 245 2 246 3 247 4 248 5 249 6 250 7 251 8 252 9 253 10 254 11 255 12 256 13 257 14 258 15 259 16 260 17 261 18 262 19 263 20 264 21 265 22 266 23 267 24 268 25 269 26 270 27 271 28 272 29 273 30	79.828 79.826 79.826 79.816 79.835 79.731 79.723 79.623 79.585 79.550 79.546 79.586 79.665 79.725 79.903 79.915 79.907 79.919 79.888 79.904 79.918 80.005 80.056 80.056 80.044 80.054 80.054 80.054 80.084	59.602 59.595 59.636 59.534 59.933 59.746 58.914 58.809 58.520 58.462 58.424 57.571 57.313 57.231 57.588 58.027 58.148 58.207 58.143 58.321 58.462 58.108 58.025 58.025 58.005 58.005	•	-1.1 -1.4 -3.1 -3.4 -2.3 -2.0 -2.9 1.0 -7 -3 3 6 -3 -1.3 -3.6 -3.7 -1.3 -3.6 -6.5 -10.2 -8.3 -3.4	27/ 27/ 27/ 27/ 28/ 28/ 28/ 28/ 28/ 28/ 28/ 28/ 29/ 29/ 29/ 29/ 29/ 29/ 29/ 29/ 30/ 30/ 30/ 30/ 30/ 30/ 30/ 30/ 30/ 30	5 2 3 4 5 6 7 8 9 10 11 12 3 10 11 12 15 16 17 18 19 20 17 22 23 4 5 6 23 7 24 5 6 23 7 24 5 6 23 30 30	80.134 80.137 80.131 80.131 80.138 80.138 80.141 80.166 80.167 80.122 80.120 80.096 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015	58.134 58.169 58.141 58.133 58.174 58.188 58.452 58.682 58.773 58.697 58.523 58.395 58.214 57.747 57.744 57.746 57.748 57.750 57.752 57.748 57.751 57.755 57.751 57.757 57.749 57.754 57.754 57.754 57.754		-3.5 -1.3 -3.0 9 -1.5 -2.0 -3.9 -5.6 -6.3 -6.2 -3.0 -5.1 -7.2 -8.6 -6.8 -5.9 -3.7 -8.3 -15.1 -16.5 -11.3 -15.3 -15.6 -17.7 -16.5
BUOY ( 3291) 94 Nov	LAT (N)	LON (+E,-W)	P (MB)	T (C)		IOY ( 3291) Dec	LAT (N)	LON (+E,-W)	P (MB)	(C)
305 1 306 2 307 3 308 4 309 5 310 6 311 7 312 8 313 9 314 10 315 11 316 12 317 13 318 14 319 15 320 16 321 17 322 18 323 19 324 20 325 21 326 22 327 23 328 24 329 25 330 26 331 27 332 28 333 29 334 30	80.015 80.015 80.015 80.014 80.014 80.015 80.015 80.016 80.015 80.014 80.015 80.014 80.015 80.014 80.015 80.016 80.015 80.016 80.015 80.016 80.015 80.016 80.015 80.015 80.016 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80.015 80	57.754 57.750 57.751 57.746 57.755 57.751 57.750 57.745 57.751 57.751 57.751 57.754 57.754 57.755 57.749 57.756 57.756 57.756 57.755 57.760 57.755 57.760 57.755 57.750 57.755 57.756 57.755 57.755 57.756 57.755 57.756 57.755 57.756 57.755 57.756 57.755 57.756 57.755 57.756 57.755 57.760 57.755		-11.8 -18.1 -16.9 -18.6 -18.8 -19.3 -18.1 -15.3 -15.1 -13.6 -13.3 -16.2 -18.6 -20.2 -21.0 -20.7 -18.1 -25.8 -26.1 -23.4 -19.9 -17.4 -22.5 -22.4 -13.8 -15.2 -16.8 -19.6 -23.3	33: 33: 33: 34: 34: 34: 34: 34: 35: 35: 35: 35: 35: 35: 35: 35: 35: 36: 36: 36: 36: 36: 36: 36: 36: 36: 36	6 2 7 3 8 4 9 5 6 7 8 9 10 11 23 9 10 11 12 13 14 15 16 17 18 19 10 11 18 19 20 21 22 23 24 25 26 27 28 29 20 20 21 22 23 24 25 26 27 27 28 29 29 20 20 20 20 20 20 20 20 20 20	80.015 80.016 80.016 80.017 80.017 80.016 80.017 80.016 80.017 80.017 80.016 80.017 80.016 80.017 80.017 80.017 80.017 80.017 80.017 80.018 80.017 80.017 80.017 80.017 80.017 80.017 80.017 80.017 80.017 80.017 80.017 80.017 80.017 80.017 80.017 80.017 80.017 80.017 80.017 80.017 80.017 80.017 80.017 80.017 80.017 80.017 80.017 80.017 80.017 80.017 80.017	57.744 57.738 57.741 57.740 57.738 57.739 57.742 57.749 57.742 57.743 57.743 57.743 57.743 57.741 57.737 57.740 57.741 57.738 57.741 57.741 57.741 57.741 57.741 57.741 57.741 57.741 57.741 57.742 57.743 57.744 57.744 57.743 57.745 57.742 57.739 57.740	a	-22.2 -20.7 -21.1 -21.8 -20.7* -18.8 -17.2 -18.9 -20.1 -12.4 -10.7 -12.4 -10.4 -10.4 -10.4 -10.4 -10.4 -12.9 -12.7 -17.0 -22.2 -19.7 -21.3 -13.1 -13.2 -11.4 -11.5 -13.2 -18.4 -24.7 -23.0 -23.2 -25.3

BUOY ( 3611)	LAT	LON	P	T	BUOY ( 3611)	LAT	LON	P	T
94 May	(N)	(+E,-W)	(MB)	(C)	94 Jun	(N)	(+E,-W)	(MB)	(C)
141 21 142 22 143 23 144 24 145 25 146 26 147 27 148 28 149 29 150 30 151 31	83.969 83.935 83.893 83.851 83.833 83.843 83.856 83.902 83.950 83.965 83.908	74.669 75.284 76.264 76.730 77.576 77.878 77.554 77.141 76.716 76.049 75.901			152	83.904 83.884 83.859 83.777 83.716 83.632 83.490 83.383 83.330 83.330 83.303 83.303 83.304 83.324 83.426 83.426 83.426 83.425 83.426 83.437 83.529 83.533 83.533 83.559 83.537 83.559 83.614 83.689 83.751 83.779 83.826	76.046 75.937 76.168 76.282 76.562 77.064 77.697 77.995 78.130 78.475 79.232 79.347 79.819 80.524 81.464 82.356 82.926 83.239 83.193 83.419 83.710 83.723 83.530 83.436 83.428 83.395 83.518 83.935 84.701		
BUOY ( 3611)	LAT	LON	P	T	BUOY ( 3611)	LAT	LON	P	T
94 Jul	(N)	(+E,-W)	(MB)	(C)	94 Aug	(N)	(+E,-W)	(MB)	(C)
182 1 183 2 184 3 185 4 186 5 187 6 188 7 189 8 190 9 191 10 192 11 193 12 194 13 195 14 196 15 197 16 198 17 199 18 200 19 201 20 202 21 203 22 204 23 205 24 206 25 207 26 208 27 209 28 210 29 211 30 212 31	83.829 83.833 83.818 83.785 83.746 83.821 83.904 83.921 83.969 84.062 84.107 84.050 84.048 84.050 84.048 84.050 84.041 84.093 84.045 83.986 83.986 83.986 83.986 83.895 83.895 83.895 83.895 83.895 83.895 83.897 83.720 83.719 83.740 83.718 83.718 83.631	85.223 85.539 86.336 86.752 86.899 87.260 86.922 87.378 87.643 87.643 88.440 88.843 89.482 90.247 90.670 91.171 91.749 92.466 93.432 94.069 94.298 94.410 94.961 94.580 94.722 94.805 95.122 95.484 96.370 96.619 96.458			213	83.485 83.349 83.257 83.189 83.185 83.179 83.276 83.250 83.310 83.350 83.435 83.518 83.532 83.507 83.446 83.389 83.326 83.230 83.117 83.054 82.993 82.993 82.993 82.992 82.992 82.902 82.902 83.000 83.075	96.375 96.395 96.064 96.052 96.304 96.912 97.917 99.062 99.667 99.745 99.825 99.459 99.274 99.640 99.771 100.176 100.517 100.488 101.924 102.410 102.582 102.998 103.561 103.783 104.366 104.774 105.246 105.147 105.083		

BUOY ( 3611)	LAT	LON	P	T	BUOY ( 3611)	LAT	LON	P	T
94 Sep	(N)	(+E,-W)	(MB)	(C)	94 Oct	(N)	(+E,-W)	(MB)	(C)
244 1 245 2 246 3 247 4 248 5 249 6 250 7 251 8 252 9 253 10 254 11 255 12 256 13 257 14 258 15 259 16 260 17 261 18 262 19 263 20 264 21 265 22 266 23 267 24 268 25 269 26 270 27 271 28 272 29 273 30	83.072 83.105 83.101 82.987 82.915 82.859 82.843 82.835 82.755 82.703 82.648 82.663 82.713 82.770 82.815 82.952 82.980 82.952 82.980 82.869 82.869 82.657 82.657 82.657 82.657 82.657 82.657 82.657 82.657 82.450 82.384 82.345	105.651 106.664 107.345 107.721 107.418 107.461 107.035 105.817 105.031 105.046 105.249 105.550 106.079 107.119 108.008 108.776 109.314 109.779 109.665 110.292 111.531 112.057 112.020 111.441 110.326 109.967 110.024 110.516			274 1 275 2 276 3 277 4 278 5 279 6 280 7 281 8 282 9 283 10 284 11 285 12 286 13 287 14 288 15 289 16 290 17 291 18 292 19 293 20 294 21 295 22 296 23 297 24 298 25 299 26 300 27 301 28 302 29 303 30 304 31	82.398 82.509 82.599 82.717 82.838 82.960 83.195 83.193 83.198 83.249 83.362 83.537 83.686 83.843 83.924 83.939 83.938 83.928 83.865 83.890 83.857 83.657 83.657 83.653 83.653 83.653 83.653 83.653 83.653 83.653 83.653 83.653 83.653 83.653 83.653 83.653 83.653 83.653 83.653 83.653 83.653 83.653 83.653 83.653 83.653	110.461 109.996 109.547 109.469 109.885 110.553 111.688 112.427 113.177 113.747 114.119 113.829 113.282 112.127 110.932 109.839 109.395 108.579 108.739 108.814 108.620 108.658 108.624 108.658 108.624 108.630 108.069 107.673 107.152		
BUOY ( 3611)	LAT	LON	P	T	BUOY ( 3611)	LAT	LON	P	T
94 Nov	(N)	(+E,-W)	(MB <u>)</u>	(C)	94 Dec	(N)	(+E,-W)	(MB)	(C)
305 1 306 2 307 3 308 4 309 5 310 6 311 7 312 8 313 9 314 10 315 11 316 12 317 13 318 14 319 15 320 16 321 17 322 18 323 19 324 20 325 21 326 22 327 23 328 24 329 25 330 26 331 27 332 28 333 29 334 30	83.593 83.563 83.554 83.554 83.558 83.554 83.558 83.606 83.579 83.508 83.423 83.385 83.385 83.375 83.470 83.595 83.595 83.597 83.595 83.479 83.480 83.506 83.506 83.506 83.506 83.506 83.506 83.506 83.506 83.506 83.506 83.506 83.506 83.506	106.738 105.959 104.944 104.108 103.751 102.988 102.205 101.760 101.713 102.123 102.558 102.551 102.816 103.014 103.150 103.690 103.912 103.683 103.586 103.735 103.500 102.861 102.613 102.468 102.313 102.197 101.664 101.395 101.749			335 1 336 2 337 3 338 4 339 5 340 6 341 7 342 8 343 9 344 10 345 11 346 12 347 13 348 14 349 15 350 16 351 17 352 18 353 19 354 20 355 21 356 22 357 23 358 24 359 25 360 26 361 27 362 28 363 29 364 30 365 31	83.314 83.295 83.274 83.240 83.230 83.293 83.374 83.087 83.081 83.056 83.064 83.000 83.004 83.007 82.999 82.953 82.851 82.851 82.851 82.851 82.851 82.852 82.800 82.792 82.802 82.802 82.802 82.852 82.867 82.903 83.000	102.257 102.158 101.513 101.310 101.202 101.338 102.124 102.377 102.803 103.410 104.684 105.905 106.600 106.374 106.522 107.189 107.839 108.367 108.921 109.578 110.088 110.413 110.633 110.477 110.182 110.185 109.969 109.739 109.402 108.706		

BUOY ( 3612)	LAT	LON	P	T	BUOY ( 3612)	LAT	LON	P	T
94 May	(N)	(+E,-W)	(MB)	(C)	94 Jun	(N)	(+E,-W)	(MB)	(C)
146 26 147 27 148 28 149 29 150 30 151 31	82.753 82.796 82.891 83.013 83.142 83.260	131.944 131.965 131.879 131.614 131.320 130.979			152	83.339 83.417 83.407 83.418 83.411 83.332 83.293 83.269 83.238 83.249 83.169 83.078 82.900 82.900 82.816 82.736 82.671 82.628 82.629 82.645 82.629 82.645 82.692 82.692 82.677 82.666 82.671 82.684 82.671 82.684 82.657	130.894 131.031 131.533 131.859 131.573 131.822 132.885 132.750 132.620 132.592 132.248 131.498 131.097 130.762 130.758 130.948 131.700 132.041 132.345 132.600 132.913 133.318 133.582 133.624 133.566 133.567 133.652 133.803 134.052 134.231		
BUOY ( 3612)	LAT	LON	P	T	BUOY ( 3612)	LAT	LON	P	T
94 Jul	(N)	(+E,-W)	(MB)	(C)	94 Aug	(N)	(+E,-W)	(MB)	(C)
182	82.635 82.621 82.628 82.563 82.525 82.518 82.621 82.725 82.754 82.835 82.871 82.938 82.976 82.941 82.938 82.976 82.949 82.997 82.992 82.997 82.997 82.998 83.051 83.049 83.031 83.026 83.039 83.054 83.039	134.409 134.461 134.765 135.045 134.894 134.747 134.992 135.235 135.203 135.629 136.276 136.788 137.250 137.104 136.884 137.174 137.835 138.220 138.552 138.513 138.789 138.635 138.461 137.883 137.437 137.437 137.684 138.091 138.064			213 1 214 2 215 3 216 4 217 5 218 6 219 7 220 8 221 9 222 10 223 11 224 12 225 13 226 14 227 15 228 16 229 17 230 18 231 19 232 20 233 21 234 22 235 23 236 24 237 25 238 26 239 27 240 28 241 29 242 30 243 31	83.098 83.208 83.352 83.458 83.542 83.619 83.699 83.798 83.848 83.891 83.929 83.915 83.935 84.000 84.071 84.009 83.881 83.758 83.626 83.495 83.379 83.332 83.264 83.217 83.185 83.221 83.308 83.375 83.431 83.467 83.637	138.500 138.745 138.961 139.179 140.154 141.106 142.145 143.503 144.022 144.273 144.147 144.183 144.445 144.082 143.793 143.662 143.615 144.404 144.370 143.583 143.272 143.012 142.699 142.315 142.268 142.856 143.853 144.534 144.912		

BUOY ( 3612)	LAT	LON	P	T	BUOY ( 3612)	LAT	LON	P	T
94 Sep	(N)	(+E,-W)	(MB)	(C)	94 Oct	(N)	(+E,-W)	(MB)	(C)
244 1 245 2 246 3 247 4 248 5 249 6 250 7 251 8 252 9 253 10 254 11 255 12 256 13 257 14 258 15 259 16 260 17 261 18 262 19 263 20 264 21 266 23 267 24 268 25 269 26 270 27 271 28 272 29 273 30	83.683 83.687 83.776 83.776 83.714 83.656 83.635 83.566 83.594 83.673 83.652 83.533 83.460 83.415 83.325 83.202 83.093 83.031 83.068 83.113 83.142 83.031 82.728 82.728 82.728 82.657 82.728 82.624 82.624	145.450 145.711 145.799 146.507 146.331 146.188 145.900 145.648 144.958 144.218 144.138 144.315 145.002 146.884 148.321 149.225 149.819 150.628 151.186 151.793 152.174 153.426 153.591 153.599 153.128 152.844 152.953 153.234			274 1 275 2 276 3 277 4 278 5 279 6 280 7 281 8 282 9 283 10 284 11 285 12 286 13 287 14 288 15 289 16 290 17 291 18 292 19 293 20 294 21 295 22 296 23 297 24 298 25 299 26 300 27 301 28 302 29 303 30 304 31	82.515 82.519 82.513 82.466 82.589 82.648 82.762 82.814 82.933 83.018 83.046 83.112 83.238 83.423 83.606 83.727 83.782 83.676 83.654 83.657 83.702 83.766 83.837 83.934 84.002 84.096 84.153 84.176 84.193 84.219	153.491 153.217 152.984 152.981 153.367 154.107 155.481 156.220 157.233 157.884 157.987 158.2654 158.654 158.654 155.657 155.714 155.453 155.135 154.921 154.921 154.921 154.921 154.921 154.921 154.921 154.921 154.921 154.921 154.921 154.921 154.921 154.921 154.921 154.921 154.921 154.921 154.921 154.921 154.921 154.921 154.921 154.921 154.921 154.921 155.925 153.079 152.422 151.715 151.308 150.928		
BUOY ( 3612)	LAT	LON	P	T	BUOY ( 3612)	LAT	LON	P	(C)
94 Nov	(N)	(+E,-W)	(MB)	(C)	94 Dec	(N)	(+E,-W)	(MB)	
305 1 306 2 307 3 308 4 309 5 310 6 311 7 312 8 313 9 314 10 315 11 316 12 317 13 318 14 319 15 320 16 321 17 322 18 323 19 324 20 325 21 326 22 327 23 328 24 329 25 330 26 331 27 332 28 333 29 334 30	84.250 84.303 84.385 84.468 84.498 84.539 84.595 84.595 84.590 84.512 84.330 84.300 84.275 84.283 84.328 84.328 84.429 84.464 84.509 84.612 84.638 84.665 84.672 84.736 84.736 84.736 84.736 84.794 84.813 84.840 84.759	149.921 148.118 146.932 146.275 145.989 145.343 144.943 144.574 144.515 143.999 143.666 143.979 144.174 144.278 144.505 144.529 144.639 144.639 144.656 144.357 143.974 143.854 143.974 143.974 143.974 143.974 143.974 143.974 143.974 143.974 143.974 143.974 143.974 143.974 143.974 143.974 143.974 143.975 142.915 142.915			335 1 336 2 337 3 338 4 339 5 340 6 341 7 342 8 343 9 344 10 345 11 346 12 347 13 348 14 349 15 350 16 351 17 352 18 353 19 354 20 355 21 356 22 357 23 358 24 359 25 360 26 361 27 362 28 363 29 364 30 365 31	84.700 84.657 84.626 84.610 84.582 84.580 84.671 84.630 84.537 84.559 84.515 84.481 84.449 84.460 84.498 84.554 84.554 84.506 84.427 84.386 84.367 84.330 84.279 84.321 84.364 84.364 84.382 84.390 84.395 84.433	141.786 141.300 140.850 140.366 140.124 140.459 141.837 142.358 141.808 141.681 142.709 143.722 143.649 143.226 143.220 143.521 144.371 145.222 145.438 145.919 146.104 146.015 145.676 145.532 145.081 144.791 144.740 144.613 144.668 144.839		

BUOY ( 4953)	LAT	LON	P	T	BUOY ( 4953)	LAT	LON	P	T
94 Jan	(N)	(+Ę,-W)	(MB)	(C)	94 Feb	(N)	(+E,-W)	(MB)	(C)
1 1 2 2 3 3 4 4 4 5 5 5 6 6 6 7 7 7 8 8 9 9 10 10 11 11 11 12 12 13 13 13 14 14 14 15 15 16 16 17 17 18 18 19 20 20 21 21 22 22 23 23 24 24 25 25 26 26 27 27 28 28 29 30 30 31 31	75.569 75.568 75.568 75.555 75.526 75.472 75.412 75.370 75.322 75.233 75.161 75.129 75.089 75.089 75.088 75.083 75.199 75.135 75.199 75.125 75.199 75.125 75.199 75.125 75.035 74.915 74.915 74.915 74.942 74.995 75.002 74.986 75.001 74.998	-143.499 -143.640 -143.772 -143.900 -144.074 -144.268 -144.480 -144.685 -144.4974 -145.223 -145.493 -146.023 -146.023 -146.699 -147.068 -147.406 -147.518 -147.424 -147.470 -147.668 -147.494 -148.421 -148.858 -148.925 -148.655 -148.462 -148.494 -148.473	1042.1 1043.3 1045.6 1041.5 1040.2 1042.0 1047.9 1047.3 1041.9 1037.2 1041.8 1046.6 1049.9 1053.7 1053.5 1052.0 1038.9 1027.7 1032.9 1027.2 1023.2 1027.0 1024.7 1017.2 1010.0 1010.9 1023.0 1034.2 1036.9 1039.1	-33.3 -34.6 -28.8 -26.8 -30.2* -33.7 -32.5 -28.9 -27.4 -30.2 -29.5 -30.9 -34.5 -35.2 -34.9 -31.0 -28.8 -33.1 -33.8 -30.9 -30.4 -31.4 -31.1 -30.6 -25.3 -24.9 -32.4 -36.0 -30.0 -28.3	32 1 33 2 34 3 35 4 36 5 37 6 38 7 39 8 40 9 41 10 42 11 43 12 44 13 45 14 46 15 47 16 48 17 49 18 50 19 51 20 52 21 53 22 54 23 55 24 56 25 57 26 58 27 59 28	74.987 75.079 75.249 75.396 75.472 75.491 75.465 75.445 75.393 75.332 75.213 75.073 74.916 74.786 74.719 74.683 74.672 74.684 74.734 74.734 74.799 74.787 74.777 74.749 74.699 74.699 74.647 74.641	-148.462 -148.714 -149.079 -149.132 -148.991 -148.928 -149.224 -149.511 -149.627 -149.561 -149.402 -148.982 -148.382 -148.342 -148.332 -148.334 -148.033 -147.904 -147.839 -147.690	1043.1 1032.7 1017.8 1014.6 1023.3 1026.8 1024.1 1023.8 1027.4 1023.6 1013.2 1009.4 1001.9 1002.4 1015.0 1022.5 1030.4 1041.5 1049.7 1042.7 1041.4 1047.0 1041.4 1047.0 1041.4 1032.7 1022.7 1022.7 1018.7	-31.0 -25.4 -16.8 -13.4 -15.2 -19.7 -22.3 -21.6 -24.0 -24.7 -27.5 -27.8 -25.6 -20.5 -22.3 -27.9 -34.1 -36.4 -33.0 -25.9 -24.9 -30.7 -28.1 -32.9 -37.6 -38.7
BUOY ( 4953)	LAT	LON	P	T	BUOY ( 4953)	LAT	LON	P	T
94 Mar	(N)	(+E,-W)	(MB)	(C)	94 Apr	(N)	(+E,-W)	(MB)	(C)
60 1 61 2 62 3 63 4 64 5 65 6 66 7 67 8 68 9 69 10 70 11 71 12 72 13 73 14 74 15 75 16 76 17 77 18 78 19 79 20 80 21 81 22 82 23 83 24 84 25 85 26 86 27 87 28 88 29 89 30 90 31	74.641 74.633 74.633 74.613 74.595 74.600 74.604 74.591 74.482 74.448 74.446 74.458 74.511 74.484 74.477 74.472 74.462 74.468 74.472 74.460 74.460 74.460 74.468 74.483 74.484 74.485 74.552 74.582	-147.690 -147.761 -148.071 -148.046 -147.897 -147.827 -147.726 -147.775 -147.839 -147.868 -148.001 -148.316 -148.282 -148.023 -147.990 -147.958 -147.917 -147.938 -147.935 -147.935 -147.935 -147.935 -147.936 -147.936 -147.936 -147.936 -147.936 -147.936 -147.936 -147.290 -147.290 -147.290 -147.290 -147.608 -147.618	1017.7 1016.8 1010.9 1006.0 1010.5 1019.3 1027.7 1030.1 1027.6 1025.8 1024.6 1014.7 1000.8 1003.0 1019.9 1014.0 1017.3 1020.4 1020.1 1024.2 1028.6 1027.3 1024.3 1018.5 1013.7 1006.4 1000.7 1008.8 1018.9 1014.8 1022.9	-39.2 -39.0 -36.9 -34.1 -34.3 -36.6 -38.6 -30.2 -33.3 -32.5 -28.1 -22.7 -25.4 -27.3 -29.6 -34.4 -35.8 -35.2 -33.8 -35.2 -31.1 -31.6 -26.6 -29.9* -27.1* -21.0	91 1 92 2 93 3 94 4 95 5 96 6 97 7 98 8 99 9 100 10 101 11 102 12 103 13 104 14 105 15 106 16 107 17 108 18 109 19 110 20 111 21 112 22 113 23 114 24 115 25 116 26 117 27 118 28 119 29 120 30	74.559 74.586 74.636 74.645 74.597 74.560 74.538 74.517 74.500 74.499 74.501 74.523 74.512 74.501 74.495 74.500 74.532 74.510 74.532 74.534 74.538 74.553 74.560 74.553 74.560 74.553 74.553 74.553 74.560 74.553 74.529 74.523	-147.486 -147.645 -147.681 -147.941 -148.000 -148.240 -148.603 -148.601 -148.591 -148.591 -148.556 -148.556 -148.556 -148.556 -148.556 -148.465 -148.465 -148.465 -148.465 -148.465 -149.128 -149.128 -149.128 -149.128 -149.128 -149.140 -149.445 -149.408 -149.460	1037.1 1033.9 1026.2 1023.0 1026.9 1031.6 1035.0 1039.9 1037.5 1031.9 1014.7 1017.3 1018.9 1021.6 1025.5 1024.8 1026.7 1029.2 1025.5 1022.4 1021.0 1024.1 1025.4 1020.1 1015.4 1017.1 1019.7	-23.9 -20.3 -16.4 -13.2 -17.9 -22.2 -22.9 -24.7 -24.1 -23.7 -24.2* -23.1* -21.1 -20.7 -22.8 -23.2 -21.7 -20.0 -18.5 -17.4 -13.9 -11.3 -10.6 -9.8 -9.7 -10.6 -14.3 -13.2

BUOY ( 4953)	LAT	LON	P	T	BUOY ( 4953)	LAT	LON	P	(C)
94 May	(N)	(+E,-W)	(MB)	(C)	94 Jun	(N)	(+E,-W)	(MB)	
121	74.516 74.482 74.464 74.460 74.464 74.473 74.477 74.480 74.479 74.468 74.422 74.409 74.439 74.527 74.560 74.558 74.625 74.688 74.698 74.676 74.634 74.605 74.555 74.634 74.605 74.555 74.633 74.633	-149.673 -149.792 -149.771 -149.928 -150.283 -150.754 -151.130 -151.414 -151.697 -152.186 -152.444 -152.624 -152.891 -152.891 -153.058 -153.494 -153.926 -154.640	1015.2 1011.4 1019.2 1023.4 1020.0 1018.7 1022.8 1025.9 1027.0 1026.3 1025.9 1027.4 1028.9 1027.8 1025.6 1025.6 1028.3 1021.2 1006.5 999.5 1006.9 1016.4 1021.0 1021.8 1027.4 1021.0 1021.8 1027.4 1029.4 1029.4 1019.1 1018.9	-10.7 -9.2 -9.2 -11.1 -10.3 -11.5 -12.1 -13.1 -14.9 -14.0 -15.0 -14.3 -13.2 -10.3 -7.1 -8.8 -8.6 -1.0 -3.7 -6.2 -8.0 -9.0 -7.8 -6.1 -7.4 -5.0 -2.9	152	74.457 74.494 74.543 74.555 74.604 74.664 74.751 74.725 74.732 74.797 74.872 74.897 74.943 74.944 74.935 74.926 74.862 74.845 74.841 74.823 74.784 74.735 74.720 74.702 74.684 74.722 74.802 74.890	-154.540 -154.358 -154.213 -154.003 -153.624 -153.193 -152.868 -152.656 -152.403 -152.288 -152.200 -152.189 -152.157 -151.763 -151.232 -151.309 -151.232 -151.232 -151.277 -151.277 -151.277 -151.277 -151.292 -151.170 -151.154 -151.154 -151.154 -151.199	1017.3 1010.7 1008.0 1009.7 1008.8 1007.2 1007.2 1006.1 1016.4 1024.2 1021.3 1016.5 1012.3 1003.1 1004.7 1010.6 1007.5 1005.0 1007.5 1005.3 1009.2 1012.2 1012.4 1016.2 1018.7 1010.7 1010.7 1010.7 1010.7 1010.7 1010.7 1010.7 1010.7 1010.7 1010.7 1010.7 1010.7 1010.7	-2.7 -6.1 -3.7 -2.3 -1.5 -2 1.1 1.4 .0 2.4 3.0 2.6 1.2 .7 1.4 1.5 .2 1.1 -3 .4 .7 2.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1
BUOY ( 4953)	LAT	LON	P	T	BUOY ( 4953)	LAT	LON	Р	T
94 Jul	(N)	(+E,-W)	(MB)	(C)	94 Aug	(N)	(+E,-W)	(MB)	(C)
182 1 183 2 184 3 185 4 186 5 187 6 188 7 189 8 190 9 191 10 192 11 193 12 194 13 195 14 196 15 197 16 198 17 199 18 200 19 201 20 202 21 203 22 204 23 205 24 208 27 209 28 210 29 211 30 212 31	74.944 74.980 74.962 74.967 74.991 75.029 75.064 75.088 75.110 75.134 75.168 75.213 75.224 75.242 75.218 75.214 75.265 75.324 75.306 75.311 75.332 75.361 75.265 75.196 75.276 75.261	-151.164 -151.074 -151.179 -151.279 -151.524 -151.524 -151.563 -151.661 -151.735 -151.827 -151.840 -151.772 -151.473 -151.154 -151.154 -151.076 -151.070 -150.881 -150.748 -150.615 -149.660 -149.519 -149.476 -149.366 -149.376	1016.4 1013.6 1011.6 1015.6 1011.7 1009.4 1010.3 1011.0 1013.2 1017.8 1023.6 1030.0 1025.6 1017.9 1014.2 1013.9 1014.8 1009.7 1001.6 996.6 1004.3 1007.5 1004.5 999.8 1011.6 1020.1 1019.2 1012.8 1018.8	1.2 2.2 5.8 1.6 1.5 2.0 3.3 2.0 3.3 2.0 3.3 2.0 3.3 4.1 3.7 8.6 4.6 8.9 9.7 1.0 9.9 1.0 9.9 1.0 9.9 1.0 9.9 1.0 9.9 1.0 9.9 1.0 9.9 1.0 9.9 1.0 9.9 1.0 9.9 1.0 9.9 1.0 9.9 1.0 9.9 1.0 9.9 1.0 9.0 1.0 9.0 1.0 9.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	213	75.298 75.398 75.449 75.430 75.456 75.503 75.529 75.568 75.555 75.667 75.716 75.716 75.756 75.770 75.756 75.778 75.778 75.718 75.702 75.771 75.745 75.739 75.739 75.786 75.828 75.844 75.762 75.937	-149.462 -149.521 -149.237 -148.851 -148.615 -148.027 -147.914 -147.604 -147.490 -147.397 -147.083 -146.609 -146.328 -145.317 -145.067 -144.962 -144.578 -144.051 -144.286 -144.176 -144.286 -144.3818 -143.818 -143.809 -143.652 -142.998 -142.647	1019.8 1016.3 1005.1 1016.7 1021.3 1016.0 1016.3 1009.8 1012.6 1015.5 1011.1 1005.2 1008.4 1010.6 1006.5 1007.6 1004.8 1002.2 1005.5 1004.2 996.8 1001.5 1008.7 1010.5 1004.0 1003.0 1031.4 1034.3 1021.9	2.3 1.1 .9 .4 .7 .8 1.5 1.6 1.1 1.0 .6 1.1 .8 .5 .2 -1.6 -1.1 -1.3 -1.4 -1.1* -1.6* -1.1 -1.5 -1.0 -2.0 -3.5* -2.1

BUOY ( 4953) 94 Sep	LAT (N)	LON (+E,-W)	P (MB)	(C)	BUOY 94 Oc	( 4953) t	LAT (N)	LON (+E,-W)	P (MB)	T (C)
244 1 245 2 246 3 247 4 248 5 249 6 250 7 251 8 252 9 253 10 254 11 255 12 256 13 257 14 258 15 259 16 260 17 261 18 262 19 263 20 264 21 265 22 266 23 267 24 268 25 269 26 270 27 271 28 272 29 273 30	76.013 76.003 75.989 76.043 76.048 76.035 75.995 75.932 75.736 75.732 75.766 75.731 75.655 75.580 75.528 75.483 75.414 75.364 75.358 75.410 75.417 75.403 75.423 75.423 75.284	-142.489 -142.331 -142.342 -142.265 -141.960 -141.484 -141.077 -140.780 -140.416 -139.928 -139.406 -139.107 -139.217 -138.998 -138.614 -138.078 -137.645 -137.333 -137.035 -136.569 -136.252 -136.031 -135.712 -135.441 -135.222 -134.986 -134.611 -134.382 -134.355	1009.5 1007.4 1010.2 1005.0 1007.0 1005.8 1007.6 1010.0 1014.2 1018.6 1012.5 1012.3 1009.8 1007.5 1012.3 1009.8 1007.5 1015.7 1022.5 1023.8 1010.1 998.5 1010.1 998.5 1000.1 1002.9 1000.1 1001.5 1004.5 1010.2 1012.8	6 -1.6 -2.0 -1.8 -3.0 -3.5 -5.8 -8.2 -5.6 -5.1 -4.3 -9.4 -12.2 -14.6 -15.0 -10.2 -10.4 -9.3 -8.8 -9.3 -12.0 -15.8 -18.7 -19.0 -11.9 -9.5 -11.7	274 275 276 277 278 280 281 282 283 284 285 286 287 288 290 291 292 293 294 295 297 298 299 300 301 302 303 304	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 1 22 23 24 25 26 27 28 29 30 31	75.291 75.279 75.294 75.293 75.268 75.256 75.241 75.238 75.257 75.282 75.292 75.305 75.342 75.397 75.473 75.558 75.608 75.474 75.527 75.486 75.411 75.409 75.413 75.491 75.514 75.506 75.491 75.514 75.506 75.492 75.483 75.450	-134.484 -134.570 -134.788 -135.241 -135.593 -135.824 -136.049 -136.138 -136.306 -136.509 -136.628 -136.716 -136.818 -136.909 -137.008 -137.017 -137.033 -137.075 -137.017 -137.031 -137.035 -137.798 -138.213 -138.392 -138.528 -138.528	1017.5 1022.9 1016.9 1010.2 1011.7 1014.9 1021.1 1024.7 1020.5 1015.7 1015.5 1016.8 1019.3 1023.0 1024.4 1018.3 1012.2 1015.7 1010.4 1013.6 1020.6 1020.6 1020.6 1020.8 1015.5 1008.0 1008.0 1008.0 1009.3 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 1009.8 10	-13.2 -11.2 -10.5 -11.7 -14.0 -17.0 -21.1 -21.7 -15.5 -19.2 -16.7 -14.7 -17.4 -12.4 -8.8 -11.9 -14.0 -15.2 -23.0 -26.7 -20.9 -17.5 -16.3 -12.5 -13.3 -13.8 -20.6 -19.2 -18.3 -27.3
BUOY ( 4953) 94 Nov	LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY 94 De	′ ( 4953)	LAT (N)	LON (+E,-W)	P (MB)	T (C)
305 1 306 2 307 3 308 4 309 5 310 6 311 7 312 8 313 9 314 10 315 11 316 12 317 13 318 14 319 15 320 16 321 17 322 18 323 19 324 20 325 21 326 22 327 23 328 24 329 25 330 26 331 27 332 28 333 29 334 30	75.443 75.484 75.524 75.506 75.403 75.317 75.315 75.312 75.300 75.293 75.247 75.122 75.041 75.035 75.013 74.960 74.876 74.812 74.772 74.748 74.665 74.665 74.711 74.770 74.736 74.697	-138.601 -138.807 -139.223 -139.729 -139.859 -139.881 -139.977 -139.945 -139.762 -139.737 -139.798 -140.007 -140.073 -139.889 -139.765 -140.988 -141.214 -141.264 -141.176 -140.988 -141.214 -141.264 -141.176 -140.988 -140.718 -140.484 -140.408 -140.481 -140.408 -140.481 -140.408	1015.2 1015.4 1011.6 1010.2 1012.1 1002.5 1004.8 1006.8 1004.0 1001.3 999.9 1001.4 1008.2 1007.2 1007.2 1007.9 994.4 994.3 1003.2 1012.0 1017.6 1016.0 1022.4 1027.5 1020.0 1016.1 1006.7 1009.4 1014.3	-30.2 -27.8 -27.7 -29.6 -29.8 -30.8 -35.3 -29.3 -24.4 -27.4 -29.0 -32.2 -32.9 -31.8 -27.2 -23.6 -23.2 -28.0 -33.1 -36.7 -30.4 -29.3 -27.7 -30.3 -36.1	335 336 337 338 339 340 341 342 343 344 345 346 347 348 350 351 353 354 355 357 358 359 360 361 362 363 365	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	74.716 74.798 74.838 74.846 74.856 74.857 74.859 74.858 74.855 74.852 74.840 74.860 74.861 74.860 74.863 74.863 74.863 74.863 74.863 75.030 75.032 75.030 75.032 75.030 75.123 75.195 75.206 75.195	-140.183 -140.081 -139.932 -139.791 -139.603 -139.512 -139.502 -139.492 -139.489 -139.487 -139.485 -139.494 -139.502 -139.513 -139.519 -139.535 -139.572 -139.868 -140.246 -140.353 -140.358 -140.236 -140.195 -140.418 -140.412 -140.675 -140.913	1012.5 1000.8 986.1 991.0 1002.1 1012.4 1014.7 1015.4 1024.4 1021.8 1016.0 1012.3 1010.4 1010.7 1014.7 1020.4 1023.3 1022.8 1015.9 1003.8 992.7 992.8 1002.7 1004.0 1012.0 1022.1 1012.9 1007.9 1007.9 1007.9 1007.9 1007.9 1007.9	-36.1 -23.7 -23.0 -35.8 -38.7 -38.4 -34.3 -36.0 -38.9 -40.5 -40.2 -38.1 -36.9 -34.7 -35.7 -36.8 -37.8 -31.0 -22.9 -25.4 -28.3 -27.7 -35.7 -35.7 -35.7 -35.7 -35.7 -35.7 -35.7 -35.7 -35.3 -22.2 -20.0 -23.3

BUOY ( 4955)	LAT	LON	P	T	BUO\	<b>/ ( 49</b> 55)	LAT	LON	P	T
94 Jan	(N)	(+E,-W)	(MB)	(C)	94 Fe	b	(N)	(+E,-W)	(MB)	(C)
1	74.180 74.284 74.412 74.515 74.564 74.603 74.647 74.699 74.715 74.688 74.629 74.623 74.720 74.805 74.866 74.873 74.778 74.698 74.778 74.698 74.709 74.665 74.661 74.656 74.656 74.674 74.755	-174.079 -174.581 -175.053 -175.546 -175.981 -176.652 -176.909 -177.098 -177.272 -177.524 -177.859 -178.387 -179.019 -179.360 -179.566 -179.695 -179.820 179.824 179.765 179.716 179.587 179.076 179.076 179.076 179.0652 179.652 179.606 179.611	1028.3 1032.5 1032.6 1036.3 1043.8 1051.7 1056.7 1056.1 1051.1 1046.3 1039.1 1037.7 1041.9 1037.7 1041.9 1037.7 1041.9 1037.7 1030.2 1042.3 1041.3 1017.0 1012.3 1015.8 1025.7 1030.4 1032.1 1037.6	-21.1 -20.3 -21.0 -23.4 -25.4 -26.1 -28.3 -29.2 -24.2 -22.9 -26.2 -25.2 -21.6 -19.8 -24.6 -26.5 -30.0 -30.6 -30.5 -29.7 -28.5 -27.5 -29.9 -32.1 -35.5 -34.1 -35.5 -34.1 -31.3 -30.2	32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 59 59 59 59 59 59 59 59 59 59 59 59	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 23 24 25 26 27 28	74.824 74.966 74.952 74.888 74.877 74.874 74.856 74.811 74.776 74.765 74.723 74.697 74.656 74.542 74.482 74.475 74.587 74.587 74.662 74.779 74.845 74.880 74.891 74.891 74.898 74.874 74.818 74.786	178.974 178.316 178.168 178.140 177.977 177.760 177.518 177.302 177.226 177.307 177.528 177.669 177.920 178.421 178.693 178.718 178.718 178.718 178.793 178.431 178.002 177.998 177.935 178.071 178.414 178.616 178.780 178.966 179.016	1017.7 1002.2 1009.6 1019.8 1023.9 1026.7 1028.9 1031.4 1036.9 1036.5 1032.3 1025.2 1028.8 1031.0 1031.5 1029.4 1029.4 1035.3 1044.1 1048.8 1036.6 1036.4 1036.4 1032.8 1032.8	-19.6 -11.9 -20.4 -27.6 -27.0 -27.8 -27.5 -26.3 -25.2 -26.6 -27.5 -29.2 -30.7 -28.2 -25.8 -19.0 -21.1 -24.3 -25.8 -25.9 -25.8 -25.9 -26.6 -27.5 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3 -26.3
BUOY ( 4955)	LAT	LON	P	T	BUO\	/ ( 4955)	LAT	LON	P	T
94 Mar	(N)	(+E,-W)	(MB <u>)</u>	(C)	94 Ap	r	(N)	(+E,-W)	(MB)	(C)
60 1 61 2 62 3 63 4 64 5 65 6 66 7 67 8 68 9 69 10 70 11 71 12 72 13 73 14 74 15 75 16 76 17 77 18 78 19 79 20 80 21 81 22 82 23 83 24 84 25 85 26 86 27 87 88 89 90 31	74.778 74.778 74.757 74.764 74.766 74.754 74.748 74.731 74.710 74.699 74.703 74.735 74.793 74.884 74.888 74.891 74.868 74.828 74.775 74.674 74.580 74.555 74.554 74.555 74.554 74.555 74.554 74.476 74.465 74.465 74.465 74.469	179.019 179.161 179.403 179.607 179.758 179.859 179.935 -179.940 -179.854 -179.763 -179.754 -179.554 -179.581 -179.286 -179.133 -179.211 -179.256 -179.212 -179.212 -179.204 -179.133 -179.052 -178.645 -178.645 -178.645 -178.645	1020.5 1018.9 1009.7 1007.0 1016.6 1027.0 1038.9 1045.0 1038.8 1029.8 1014.0 1006.4 1004.1 1007.0 1016.5 1026.4 1021.8 1023.8 1017.8 1023.8 1017.8 1026.9 1018.5 1010.7 1002.5 1004.2 1009.1 1009.1 1018.1	-38.0 -37.8 -29.4 -27.1 -31.0 -33.2 -36.5 -37.7 -35.3 -33.1 -31.4 -31.1 -29.2 -26.5 -27.8 -31.1 -33.2 -28.3 -36.3 -36.3 -36.3 -31.4 -31.9 -32.9 -31.4 -31.3 -34.7 -31.4 -31.3 -34.7 -31.4 -32.6 -30.6 -28.2	91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 118 113 114 115 116 117 118 119 120	1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	74.541 74.593 74.594 74.511 74.518 74.544 74.564 74.575 74.599 74.647 74.710 74.645 74.577 74.546 74.538 74.538 74.538 74.538 74.538 74.539 74.541 74.548 74.553 74.553 74.553 74.568	-178.670 -178.910 -179.067 -179.114 -179.292 -179.563 -179.718 -179.815 -179.872 -179.82 -179.65 -179.665 -179.661 -179.618 -179.361 -179.389 -179.361 -179.389 -179.613 -179.613 -179.613 -179.613 -179.813 -179.820	1021.9 1021.4 1025.7 1031.2 1029.8 1027.1 1034.6 1041.2 1038.4 1032.5 1014.9 1014.0 1019.1 1023.4 1022.0 1020.0 1020.7 1019.1 1021.4 1021.8 1026.5 1027.0 1029.9 1034.0 1019.9	-20.7 -16.8 -20.7 -25.5 -25.3 -22.2 -18.1 -22.8 -23.2 -21.4 -21.5 -19.9 -22.0 -22.1 -23.4 -21.3 -19.2 -17.0 -19.1 -21.5 -18.4 -16.9 -19.7 -20.3 -20.0 -21.4 -16.9 -19.7 -20.3 -20.0 -16.2 -14.4 -15.7

BUOY	( 4955)	LAT	LON	Р	Т
94 Ma	ıy	(N)	(+E,-W)	(MB)	(C)
			•		` '
121	1	74.568	-179.867	1022.3	-16.5
122	2	74.573	-179.906	1022.1	-16.9
123	3	74.589	-179.915	1022.3	-17.1
124	4	74.608	179.883	1017.7	-12.0
125	5	74.642	179.569	1014.7	-9.1
126	6	74.678	179.275	1017.2	-11.3
127	7	74.711	178.947	1019.6	-12.5
128	8	74.749	178.621	1022.5	-12.9
129	9	74.784	178.275	1023.3	-13.7
130	10	74.798	177.952	1024.4	-14.2
131	11	74.802	177.680	1026.2	-14.6
132	12	74.803	177.435	1027.5	-15.5
133	13	74.805	177.218	1027.4	-15.0
134	14	74.819	176.951	1024.9	-15.2
135	15	74.838	176.650	1018.6	-13.2
136	16	74.833	176.588	1018.8	-12.5
137	17	74.819	176.621	1025.0	-14.1
138	18	74.840	176.484	1022.8	-13.4
139	19	74.897	176.141	1012.6	-8.7

BUOY ( 4956) 94 Jan	LAT (N)	LON (+E,-W)	P (MB)	(C)	BUOY 94 Fe	/ ( 4956) b	LAT (N)	LON (+E,-W)	P (MB)	(C)
1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 10 10 11 11 12 12 13 13 14 14 15 15 16 16 17 17 18 18 19 19 20 20 21 21 22 22 23 23 24 24 25 25 26 26 27 27 28 28 29 30 30 31 31	80.564 80.647 80.683 80.699 80.683 80.686 80.681 80.591 80.536 80.597 80.563 80.521 80.563 80.521 80.563 80.521 80.563 80.521 80.563 80.521 80.538 80.488 80.397 80.313 80.273 80.279 80.291 80.337 80.392 80.373 80.392 80.373 80.392 80.417	-155.265 -155.265 -154.762 -154.562 -154.641 -154.739 -154.658 -154.688 -154.627 -154.790 -154.892 -154.990 -154.892 -154.716 -154.686 -154.716 -154.250 -154.340 -154.340 -154.350 -155.154 -155.619 -155.876 -155.482 -154.269 -153.997	1039.2 1038.2 1041.7 1041.6 1044.8 1050.0 1056.9 1057.8 1052.3 1047.2 1049.5 1054.3 1058.2 1057.6 1054.5 1048.4 1035.0 1028.8 1034.7 1029.0 1027.2 1029.8 1036.8 1037.5 1030.9 1021.0 1007.2 1007.3 1025.3 1032.2 1031.1	-30.1 -28.0 -30.8 -27.5 -30.5 -33.2 -34.0 -33.7 -30.6 -26.8 -32.6 -37.0 -37.6 -36.9 -34.6 -35.8 -38.6 -38.6 -31.9 -35.6 -35.4 -32.9 -35.6 -35.4 -32.3 -37.4 -37.2 -35.3	32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 55 56 57 58 59	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 9 20 21 22 23 24 25 26 27 28	80.404 80.484 80.663 80.778 80.832 80.837 80.811 80.757 80.710 80.634 80.510 80.365 80.232 80.126 80.071 80.052 80.068 80.119 80.198 80.267 80.265 80.232 80.265 80.267 80.265 80.265 80.267 80.265 80.278 80.278 80.223 80.223	-153.813 -153.876 -153.999 -154.204 -154.497 -154.721 -154.914 -155.092 -155.034 -154.613 -154.613 -153.843 -153.8607 -153.382 -153.186 -152.490 -152.212 -151.862 -151.919 -152.054 -151.808 -151.493 -151.253 -151.237	1041.7 1035.0 1019.8 1015.4 1020.3 1024.7 1031.0 1033.6 1030.0 1018.7 1008.0 998.9 990.4 994.6 1012.4 1023.8 1030.8 1036.8 1039.1 1045.8 1028.2 1044.1 1045.8 1029.8 1025.1 1016.9 1014.3 1013.5	-37.2 -30.0 -20.5 -18.2 -17.6 -20.9 -26.4 -32.0 -30.5 -26.5 -26.5 -18.3 -26.1 -36.4 -40.8 -32.0 -27.4 -26.1 -34.1 -35.0 -31.0 -36.0 -42.0 -41.7 -44.9
BUOY ( 4956) 94 Mar	LAT (N)	LON (+E,-W)	P (MB)	T (C)						
60 1 61 2 62 3 63 4 64 5 65 6 66 7 67 8 68 9 69 10 70 11 71 12 72 13 73 14 74 15 75 16 76 17 77 18 78 19 79 20 80 21 81 22 82 23 83 24 84 25 85 26 86 27 87 88 89 30 90 31	80.219 80.225 80.225 80.267 80.331 80.341 80.323 80.273 80.152 80.065 80.085 80.106 80.145 80.148 80.148 80.149 80.144 80.154 80.154 80.169 80.148 80.154 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80.169 80 80 80 80 80 80 80 80 80 80 80 80 80	-151.230 -151.230 -151.86 -150.996 -150.815 -150.867 -150.751 -150.662 -150.385 -149.954 -149.610 -149.392 -149.333 -149.358 -149.517 -149.673 -149.676 -149.616 -149.813 -150.179 -150.450 -150.366 -150.224 -150.199	1011.6 1011.2 1008.8 1001.6 1001.3 1011.8 1017.5 1020.4 1022.1 1015.7 1014.5 1015.7 1008.5 997.7 1002.8 1013.5 1012.7 1016.4 1022.6 1026.1 1032.1 1027.9 1017.8 1011.8 1007.1 1003.7 994.4 1019.3 1021.9 1012.0	-47.8 -44.8 -40.3 -38.5 -41.8 -45.2 -40.7 -33.2 -35.8 -36.6 -37.1 -37.8 -34.8 -40.7 -41.7 -46.9 -44.8 -35.6 -37.4 -37.8 -37.4 -37.8 -37.4 -37.8 -37.1 -35.6 -37.1 -35.6 -37.1 -35.6 -37.1 -35.6 -37.1 -35.6 -37.1 -35.6 -37.1 -35.6 -37.1 -35.6 -37.1 -35.6 -37.1 -35.6 -37.1 -35.6 -37.1 -35.6 -37.1 -35.6 -37.1 -35.6 -37.1 -35.6 -37.1 -35.6 -37.1 -35.6 -37.1 -35.6 -37.1 -35.6 -37.1 -35.6 -37.1 -35.6 -37.1 -35.6 -37.1 -35.6 -37.1 -35.6 -37.1 -35.6 -37.1 -35.6 -37.1 -35.6 -37.1 -35.6 -37.1 -35.6 -37.1 -35.6 -37.1 -35.6 -37.1 -35.6 -37.1 -35.6 -37.1 -35.6 -37.1 -35.6 -37.1 -35.6 -37.1 -35.6 -37.1 -35.6 -37.1 -35.6 -37.1 -35.6 -37.1 -35.6 -37.1 -35.6 -37.1 -35.6 -37.1 -35.6 -37.1 -35.6 -37.7 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -35.3 -3						

BUO'	Y ( 5315)	LAT	LON	Р	Т	BUO	Y (5315)	LAT	LON	P	Т
94 Ja	เทิ	(N)	(+E,-W)	(MB)	(C)	94 Fe		(N)	(+E,-W)	(MB)	(C)
		. ,	, ,	, ,	` ,			, ,	, , , ,	, ,	• ′
1	1	82.966	-103.930	1035.3	-24.7	32	1	82.335	-106.405	1015.3	-24.9
2	2	82.955	-104.343	1031.4	-25.3	33	2	82.252	-106.452	1023.5	-24.3*
3	3	82.950	-104.308	1026.2	-25.2	34	3	82.251	-106.742	1019.3	-23.7
4	4	82.956	-104.077	1027.5	-23.1	35	4	82.255	-106.522	1023.4	-22.6
5	5 .	82.951	-104.221	1028.2	-23.9	36	5	82.265	-106.240	1025.7	-21.4
5 6	6	82.942	-104.182	1040.6	-24.2	37	6	82.270	-106.121	1026.4	-20.6
7	7	82.946	-104.180	1045.1	-24.7	38	7	82.250	-106.174	1027.0	-20.4
8	8	82.940	-104.117	1035.7	-23.9	39	8	82.259	-106.541	1023.1	-21.4
9	9	82.924	-104.293	1038.4	-23.0	40	9	82.250	-106.449	1015.4	-21.9
10	10	82.854	-104.999	1035.1	-22.2	. 41	10	82.267	-106.137	998.3	-22.5
11	11	82.815	-105.419	1040.3	-22.3	42	11	82.273	-106.645	995.7	-23.7
12	12	82.763	-105.527	1036.6	-21.6	44	13	82.311	-106.352	981.1	-24.9
13	13	82.684	-105.592	1039.3	-23.1	45	14	82.416	-105.950	996.7	-24.7
14	14	82.584	-105.732	1039.5	-24.4	46	15	82.501	-105.573	1013.9	-25.0
15	15	82.582	-105.846	1039.7	-24.6	47	16	82.526	-105.532	1016.5	-25.0
16	16	82.604	-105.875	1033.6	-24.5	48	17	82.504	-105.378	1019.1	-25.1
17	17	82.595	-105.755	1022.5	-24.3	51	20	82.471	-105.766	1034.6	-27.1
18	18	82.583	-105.662	1017.9	-25.0	52	21	82.476	-105.376	1024.5	-27.8
19	19	82.606	-105.538	1015.4	-26.5	53	22	82.442	-105.598	1036.8	-27.4
20	20	82.584	-105.662	1003.8	-27.5	54	23	82.328	-106.202	1040.5	-27.1
21	21	82.534	-105.950	999.8	-26.8	55	24	82.313	-106.240	1024.8	-27.5
22	22	82.516	-105.936	1013.7	-23.9	56	25	82.324	-106.021	1017.6	-28.2
23	23	82.452	-106.362	1025.7	-22.2	57	26	82.387	-105.738	1005.7	-28.3
24	24	82.400	-106.962	1030.4	-23.0	58	27	82.354	-105.798	1011.3	-29.0
25	25	82.354	-106.993	1032.9	-24.0						
26	26	82.319	-107.049	1030.3	-24.2						
29	29	82.459	-106.653	1007.4	-23.3						
30	30	82.403	-106.520	1016.8	-24.2						
31	31	82.346	-106.581	1012.5	-25.6						
	Y ( 5315)	LAT	LON	P	Т						
94 M	ar	(N)	(+E,-W)	(MB)	(C)						
									•		
67	8	82.340	-105.850	997.9	-30.3						
68	9	82.433	-105.424	997.4	-28.4						

T (C)

Р

(MB)

LON (+E,-W)

LAT

(N)

BUOY (5318)

94 Jan

BUOY ( 5318) 94 Feb

LON (+E,-W)

Т

(C)

(MB)

LAT

(N)

	` '	,	, ,						
1 1 2 2 3 3 4 4 4 7 7 7 8 8 9 9 10 10 11 11 11 12 12 13 13 14 14 15 15 16 16 17 17 18 18 19 19 20 20 21 21 22 22 23 23 24 24 25 26 27 27	75.458 75.473 75.482 75.482 75.470 75.445 75.452 75.465 75.460 75.460 75.461 75.461 75.456 75.461 75.464 75.471 75.464 75.471 75.471 75.427 75.460 75.481	-120.599 -120.341 -120.294 -120.508 -120.646 -120.533 -120.529 -120.456 -120.525 -120.691 -120.645 -120.387 -120.513 -120.643 -120.383 -120.457 -120.451 -120.383 -120.457 -120.451 -120.515 -120.807 -120.362 -120.535	1033.6 1037.4 1039.2 1029.8 1048.1 1034.7 1025.9 1031.2 1043.0 1037.8 1042.5 1045.3 1041.7 1040.1 1037.6 1028.0 1016.1 1013.4 1015.3 1031.7 1027.5 1030.0 1027.2 1023.6	-19.8 -20.0 -19.9 -18.8 -20.9 -20.5 -20.3 -20.6 -21.4 -21.3 -20.7 -21.3 -20.9 -20.8 -20.5 -20.4* -21.8* -21.7* -22.6 -21.7 -22.3 -22.5* -22.2	32 1 33 2 34 3 35 4 36 5 39 8 40 9 41 10 42 11 43 12 44 13 49 18 50 19 51 20 52 21 53 22 54 23 55 24 56 25 57 26 58 27	75.482 75.463 75.465 75.484 75.465 75.500 75.460 75.448 75.466 75.455 75.454 75.466 75.454 75.484 75.484 75.484 75.487 75.466	-120.652 -120.540 -120.726 -120.536 -120.455 -120.267 -120.690 -120.546 -120.628 -120.415 -120.569 -120.648 -120.394 -120.711 -120.595 -120.646 -120.560 -120.539 -120.484	1031.7 1032.3 1021.1 1030.6 1037.0 1026.0 1020.9 1003.7 1002.1 990.7 1035.1 1045.6 1049.2 1038.4 1032.3 1040.9 1035.6 1026.4 1017.4	-22.1 -22.5 -21.6 -20.5 -21.6 -20.4 -20.9* -21.3 -20.7 -21.6 -21.1 -23.5 -23.6 -23.3 -22.5 -21.1 -22.5 -24.1* -24.0
BUOY ( 5318) 94 Mar	LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY ( 5318) 94 Apr	LAT (N)	LON (+E,-W)	P (MB)	T (C)
67 8 72 13 73 14 74 15 75 16 76 17 77 18 78 19 81 22 82 23 83 24 84 25 85 26 88 29 89 30 90 31	75.479 75.484 75.456 75.573 75.453 75.468 75.486 75.474 75.462 75.421 75.448 75.452 75.426 75.426 75.427	-120.595 -120.694 -120.787 -120.509 -120.522 -120.411 -120.558 -120.463 -120.633 -120.698 -120.570 -120.426 -120.648 -120.776 -120.456	1010.0 1019.5 1004.7 1002.8 1015.0 1022.4 1024.7 1018.1 1019.4 1019.5 1018.9 1019.6 1021.5 1029.7 1022.7	-25.4* -24.5 -23.2 -22.9 -23.7 -23.8 -23.5 -23.5 -23.6 -23.5 -23.7 -23.6 -23.0 -23.0	94 4 95 5 98 8 99 9 103 13 104 14 105 15 106 16 107 17 108 18 109 19 110 20 111 21 112 22 114 24 117 27 118 28	75.424 75.488 75.443 75.464 75.434 75.457 75.456 75.456 75.424 75.479 75.470 75.470 75.470 75.460 75.488	-120.407 -120.672 -120.721 -120.340 -120.661 -120.714 -120.852 -120.710 -120.369 -120.574 -120.595 -120.603 -120.218 -120.549	1031.1 1022.6 1030.9 1027.1 1017.7 1015.1 1021.6 1026.2 1029.7 1025.4 1026.5 1031.8 1035.9 1039.4 1030.6 1024.9	-20.3* -18.9 -20.3 -20.8 -21.9* -21.7 -21.8 -21.5 -21.1 -20.3 -20.1 -20.2* -19.9 -16.5 -16.2*

BUOY ( 5318) 94 May	LAT (N)	LON (+Ę,-W)	P (MB)	T (C)	BUOY ( 5318) 94 Jun	LAT (N)	LON (+E,-W)	P (MB)	T (C)
121	75.493 75.429 75.464 75.466 75.435 75.451 75.406 75.481 75.472 75.467 75.469 75.465 75.467 75.462 75.462 75.456 75.462 75.462 75.471 75.462 75.465	-120.430 -120.539 -120.443 -120.513 -120.640 -120.576 -120.902 -120.733 -120.718 -120.343 -120.723 -120.449 -120.535 -120.604 -120.602 -120.604 -120.535 -120.602 -120.535 -120.412 -120.535 -120.412 -120.500 -120.736 -120.499	1025.8 1013.8 1022.5 1025.1 1022.3 1018.5 1023.0 1023.7 1022.8 1025.2 1028.0 1031.4 1032.4 1031.0 1029.1 1027.3 1009.0 1014.0 1016.4 1014.8 1003.9 1020.0	-14.1 -13.7* -13.4 -13.5 -14.0 -14.2 -14.1* -14.2* -14.4 -13.8 -12.4 -12.2 -12.4* -12.5 -12.1 -11.4 -11.1 -10.7 -8.6* -8.7 -8.5 -7.8	152	75.453 75.482 75.455 75.455 75.456 75.466 75.465 75.452 75.452 75.453 75.469 75.485 75.459 75.482 75.454 75.454 75.454 75.454 75.454 75.454 75.454 75.454 75.454 75.457 75.457 75.458	-120.521 -120.519 -120.456 -120.423 -120.447 -120.725 -120.683 -120.320 -120.661 -120.394 -120.425 -120.447 -120.543 -120.591 -120.604 -120.522 -120.475 -120.665 -120.546 -120.546 -120.541 -120.544 -120.544 -120.548	1019.5 1010.1 1012.7 1012.7 1016.2 1010.1 1013.7 1013.7 1019.7 1021.0 1013.6 1008.3 1004.3 1007.1 1005.4 1000.2 1001.3 1001.0 1003.3 1000.7 1000.2 1003.0 1005.5 1002.5 1002.5	-7.7 -6.3 -6.3 -6.0 -5.2 -2.4 9* -2.3* -2.1 7 2 .1 .0 .2 .2 .3 .3* .8* .9 .7 .7
BUOY ( 5318)	LAT	LON	P	T (0)	BUOY ( 5318)	LAT	LON	P	Ţ
94 Jul	(N)	(+E,-W)	(MB)	(C)	94 Aug	(N)	(+E,-W)	(MB)	(C)
182 1 183 2 184 3 185 4	75.450 75.473 75.465	-120.411 -120.546	1017.3 1016.4	.3 .9	214 2	73.946	-114.181	1023.2	1.1

BUOY ( 7416)	LAT	LON	P	T	BUOY ( 7416)	LAT	LON	P	(C)
94 Jan	(N)	(+E,-W)	(MB)	(C)	94 Feb	(N)	(+E,-W)	(MB)	
1 1 2 2 3 3 4 4 4 5 5 6 6 7 7 8 8 8 9 9 10 10 11 11 12 12 13 13 13 14 14 15 15 16 16 17 17 18 18 19 20 20 21 21 22 23 23 24 24 25 26 26 27 28 29 30 30 31 31	76.733 76.801 76.864 76.904 76.913 76.916 76.916 76.922 76.886 76.830 76.772 76.757 76.789 76.852 76.906 76.936 76.905 76.844 76.796 76.732 76.665 76.628 76.638 76.642 76.671 76.682 76.671 76.682 76.729 76.743	-158.940 -158.985 -159.057 -159.159 -159.282 -159.409 -159.564 -159.892 -159.952 -160.233 -160.454 -160.809 -161.191 -161.393 -161.458 -161.541 -162.016 -161.977 -162.112 -162.468 -163.296 -163.310 -162.882 -162.893 -162.890 -162.890 -162.890 -162.890 -162.990			32 1 33 2 34 3 35 4 36 5 37 6 38 7 39 8 40 9 41 10 42 11 43 12 44 13 45 14 46 15 47 16 48 17 49 18 50 19 51 20 52 21 53 22 54 23 55 24 56 57 59 28	76.762 76.950 77.134 77.179 77.163 77.132 77.083 77.040 77.001 76.897 76.755 76.627 76.348 76.348 76.348 76.348 76.348 76.351 76.561 76.561 76.655 76.655 76.655 76.655 76.655 76.655 76.655 76.655 76.655 76.655	-162.304 -162.749 -162.998 -163.205 -163.156 -163.154 -163.297 -163.659 -163.963 -163.846 -163.265 -162.677 -162.145 -161.870 -161.825 -161.850 -161.825 -161.705 -161.384 -161.314 -161.496 -161.496 -160.583 -160.568		
BUOY ( 7416)	LAT	LON	P	T	BUOY ( 7416)	LAT	LON	P	T
94 Mar	(N)	(+E,-W)	(MB)	(C)	94 Apr	(N)	(+E,-W)	(MB)	(C)
60 1 61 2 62 3 63 4 64 5 65 6 66 7 67 8 68 9 69 10 70 11 71 12 72 13 73 14 74 15 75 16 76 17 77 18 78 19 79 20 80 21 81 22 82 23 83 24 84 25 85 26 86 27 87 88 89 90 31	76.577 76.585 76.611 76.657 76.648 76.634 76.601 76.506 76.436 76.413 76.430 76.462 76.475 76.469 76.468 76.475 76.469 76.448 76.431 76.446 76.437 76.418 76.418 76.401 76.392 76.388 76.389 76.409 76.415 76.364 76.365 76.436 76.501	-160.572 -160.589 -160.514 -160.315 -160.016 -159.948 -159.822 -159.756 -159.638 -159.505 -159.753 -159.601 -159.320 -159.429 -159.270 -159.334 -159.523 -159.630 -159.533 -159.630 -159.542 -159.522 -159.508 -159.508 -159.508 -159.401 -159.408			91 1 92 2 93 3 94 4 95 5 96 6 97 7 98 8 99 9 100 10 101 11 102 12 103 13 104 14 105 15 106 16 107 17 108 18 109 19 110 20 111 21 112 22 113 23 114 24 115 25 116 26 117 27 118 28 119 29 120 30	76.512 76.562 76.604 76.580 76.561 76.565 76.561 76.555 76.547 76.552 76.591 76.596 76.591 76.562 76.546 76.536 76.573 76.588 76.578 76.578 76.578 76.578 76.578 76.578 76.578 76.578 76.578 76.578 76.578 76.578 76.578 76.578 76.578 76.578 76.578 76.578 76.578 76.578 76.578 76.578 76.578	-158.973 -159.062 -159.326 -159.462 -159.834 -159.971 -160.002 -159.978 -159.846 -159.884 -159.810 -159.855 -159.840 -159.744 -159.630 -159.733 -160.001 -160.241 -160.379 -160.368 -160.732 -160.639 -160.647		

BUOY ( 7416)	LAT	LON	P	T	BUOY ( 7416)	LAT	LON	P	(C)
94 May	(N)	(+E,-W)	(MB)	(C)	94 Jun	(N)	(+E,-W)	(MB)	
121	76.497 76.481 76.481 76.481 76.519 76.545 76.561 76.578 76.593 76.596 76.592 76.583 76.580 76.581 76.601 76.667 76.671 76.679 76.744 76.819 76.757 76.758 76.758 76.740 76.732 76.740 76.747	-160.746 -160.899 -160.868 -160.898 -161.094 -161.385 -161.689 -161.916 -162.135 -162.327 -162.527 -162.756 -162.948 -163.107 -163.217 -163.252 -163.080 -163.080 -163.088 -163.558 -163.658 -163.658 -163.254 -163.051 -162.932 -162.817 -162.785 -162.8817 -162.8814 -162.722			152	76.785 76.849 76.887 76.906 76.985 77.021 77.076 77.079 77.044 77.061 77.151 77.235 77.267 77.335 77.267 77.335 77.275 77.238 77.191 77.136 77.098 77.061 77.012 76.960 76.949 76.949 76.917 76.879 76.920 76.984 77.035	-162.483 -162.216 -162.025 -161.647 -161.000 -160.499 -160.167 -160.084 -159.815 -159.515 -159.403 -158.860 -158.837 -158.652 -158.067 -158.075 -158.264 -158.8418 -158.682 -158.834 -158.834 -158.834 -158.834 -158.834 -158.834 -158.834 -158.957 -158.924 -158.924 -158.943 -159.083 -159.304		
BUOY ( 7416)	LAT	LON	P	T	BUOY ( 7416)	LAT	LON	P	T
94 Jul	(N)	(+E,-W)	(MB)	(C)	94 Aug	(N)	(+E,-W)	(MB)	(C)
182	77.074 77.125 77.111 77.125 77.154 77.204 77.254 77.263 77.263 77.263 77.258 77.255 77.264 77.290 77.292 77.260 77.298 77.311 77.341 77.362 77.398 77.398 77.398 77.328 77.328	-159.295 -158.898 -158.807 -158.679 -158.651 -158.763 -159.421 -159.690 -159.946 -160.047 -160.030 -159.992 -159.893 -159.610 -159.308 -159.124 -159.221 -159.221 -159.260 -159.129 -158.891 -158.870 -158.870 -158.828 -158.489 -158.007 -157.841 -157.482			213 1 214 2 215 3 216 4 217 5 218 6 219 7 220 8 221 9 222 10 223 11 224 12 225 13 226 14 227 15 228 16 229 17 230 18 231 19 232 20 233 21 234 22 235 23 236 24 237 25 240 28 241 29 242 30 243 31	77.362 77.465 77.465 77.536 77.496 77.572 77.659 77.690 77.719 77.785 77.885 77.962 77.957 77.957 77.988 77.954 78.016 77.968 77.968 77.968 77.949 78.002 78.032 78.077 78.105 78.105 78.105 78.143 78.186 78.356	-157.172 -157.076 -156.894 -156.451 -155.958 -155.582 -155.434 -155.306 -155.102 -154.961 -154.472 -154.281 -154.110 -153.478 -153.078 -151.948 -151.016 -151.231 -151.341 -151.154 -151.048 -149.665 -149.076 -148.494 -148.137		

BUOY 94 Se	( 7416)	LAT (N)	LON (+E,-W)	P (MB)	(C)
34 36	þ	(14)	(+L,-VV)	(IVID)	(0)
244	1	78.455	-147.958		
245	. 2	78.458	-147.912		
246	3	78.453	-147.873		
247	4	78.516	-147.759		
248	. 5	78.537	-147.365		
249	6	78.554	-146.849		
250	7	78.527	-146.435	•	
251	8	78.502	-146.257		
252	9	78.379	-146.091		
253	10	78.324	-145.815		
254	11	78.297	-145.000		
255	12	78.293	-144.637		
256	13	78.230	-144.683		
257	14	78.164	-144.194		
258	15	78.054	-143.770		

BUOY ( 8356)	LAT	LON	P	T	BUOY	( 8356)	LAT	LON	P	T
94 Jan	(N)	(+E,-W)	(MB)	(C)	94 Fe	b	(N)	(+E,-W)	(MB)	(C)
1 1 2 2 3 3 4 4 4 5 5 6 6 7 7 8 8 8 9 9 10 10 11 11 12 12 13 13 13 14 14 14 15 15 16 16 17 17 18 18 19 20 20 21 21 22 23 23 24 24 25 25 26 26 27 27 28 28 29 29 30 30 31 31	83.684 83.731 83.764 83.771 83.813 83.857 83.892 83.940 84.019 84.083 84.133 84.147 84.172 84.222 84.300 84.368 84.392 84.407 84.430 84.429 84.410 84.394 84.408 84.438 84.468 84.4525 84.525 84.536 84.560 84.643 84.678	161.293 160.972 160.832 160.532 160.274 160.032 159.500 159.566 159.902 160.322 160.858 160.999 160.996 160.559 160.370 160.449 160.769 161.741 162.446 162.596 162.811 162.837 162.641 162.837 162.641 162.162 161.178 160.641 161.255 161.724 161.808	1020.6 1021.8 1025.3 1030.3 1038.3 1046.6 1047.0 1049.2 1045.7 1046.2 1047.3 1055.8 1050.8 1046.6 1036.1 1030.1 1032.3 1032.2 1027.1 1028.2 1029.7 1036.5 1039.5 1039.5 1039.5 1039.9 1012.2 1016.0 1019.9	-15.1 -12.6 -12.5 -13.1 -14.6 -15.8 -15.4 -15.0 -13.2 -14.5 -14.6 -16.3 -16.3 -16.2 -16.1 -18.5 -17.4 -16.5 -17.5 -18.9 -16.1 -18.8 -19.7 -19.8 -19.7	32 33 34 35 36 37 38 39 40 42 43 44 45 46 47 48 49 51 52 53 55 55 55 55 55 55 55 55 55 55 55 55	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	84.709 84.770 84.879 84.946 85.000 85.013 85.007 85.002 84.989 84.943 84.833 84.719 84.608 84.585 84.637 84.730 84.797 84.853 84.865 84.865 84.869 85.021 85.101 85.101 85.105 85.098	162.236 161.523 160.088 159.705 159.861 160.035 160.165 160.312 160.945 161.637 162.362 163.724 164.281 165.754 167.100 167.929 168.414 168.698 168.895 168.816 168.631 168.472 167.642 168.342 167.642 168.342 169.378 169.378	1034.3 1018.7 1003.2 1009.3 1024.1 1031.1 1034.8 1032.0 1025.5 1015.5 1014.9 999.8 994.5 995.9 1010.0 1017.5 1022.5 1017.3 1027.1 1026.9 1031.2 1050.3 1023.1 1023.5 1013.5 1014.0 1012.7 1009.3	-20.2 -17.9 -13.5 -15.4 -17.8 -18.2 -18.1 -16.8 -15.9 -14.0 -13.3 -12.3 -11.8 -14.9 -18.1 -19.6 -20.0 -21.4 -17.7 -17.4 -19.7 -23.0 -22.4 -24.1
BUOY ( 8356)	LAT	LON	P	T	BUOY	' ( 8356)	LAT	LON	P	T
94 Mar	(N)	(+E,-W)	(MB)	(C)	94 Ap	r	(N)	(+E,-W)	(MB)	(C)
60 1 61 2 62 3 63 4 64 5 65 6 66 7 67 8 68 9 69 10 70 11 71 12 72 13 73 14 74 15 75 16 76 17 77 18 79 20 80 21 81 22 82 23 83 24 84 25 85 26 86 27 87 28 88 29 89 30 90 31	85.093 85.144 85.194 85.201 85.183 85.145 85.093 85.059 85.098 85.149 85.201 85.256 85.301 85.318 85.305 85.247 85.134 85.139 85.134 85.139 85.166 85.151 85.144 85.144 85.144 85.144 85.144 85.144 85.144 85.144 85.144 85.151 85.063 85.063 85.091 85.091 85.091 85.091 85.123	169.835 170.249 170.002 169.405 169.095 169.279 170.490 172.647 174.712 176.270 176.758 176.316 175.629 174.785 175.179 175.366 174.975 174.632 174.393 174.601 175.023 175.356 175.497 175.299 175.299 175.257 174.390 174.874 175.703 175.703 175.703	999.9 992.0 990.5 998.9 1008.7 1012.9 1010.5 1001.2 992.7 999.7 999.1 1000.3 1005.2 1018.6 1013.1 1014.8 1023.0 1032.5 1032.5 1032.1 1024.0 1016.6 1001.6 1002.8 1008.9 995.3 1010.0 1016.5 1014.4 1010.5	-22.5 -19.1 -20.5 -21.6 -23.3 -21.4 -19.2 -17.9 -17.5 -17.1 -18.2 -19.3 -21.3 -21.3 -21.5 -22.5 -22.5 -22.5 -22.5 -22.5 -22.5 -22.5 -22.3 -20.2 -20.2 -20.2 -20.2 -20.3 -20.1 -20.9 -19.0 -19.7	91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 111 111 112 113 114 115 116 117 118 119 120	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	85.126 85.147 85.169 85.173 85.179 85.211 85.234 85.259 85.277 85.278 85.271 85.254 85.226 85.218 85.192 85.144 85.156 85.149 85.149 85.145 85.154 85.154 85.165 85.183 85.221 85.281 85.336 85.336 85.336	175.329 175.427 175.424 175.660 176.002 175.999 175.925 175.931 175.831 175.734 175.734 175.637 175.471 175.802 176.080 176.333 176.013 175.576 174.981 174.981 174.981 174.981 174.998 175.022 174.689 173.558 174.129 174.290 173.932 174.599	1017.1 1023.3 1017.7 1027.7 1031.8 1031.7 1029.6 1031.3 1030.6 1029.2 1024.3 1008.9 1010.9 1019.5 1016.9 1009.0 1022.3 1025.8 1025.7 1028.3 1028.8 1034.4 1037.5 1033.9 1017.9 1006.5 1005.4	-19.3 -19.5 -18.1 -18.7 -19.6 -18.1 -18.3 -18.7 -18.4 -19.0 -18.5 -17.2 -17.6 -17.4 -15.9 -14.6 -14.0 -13.7 -13.6 -11.3 -12.2 -13.7 -13.6 -14.0

BUOY ( 8356)	LAT	LON	P	T	BUOY ( 8356)	LAT	LON	P	T
94 May	(N)	(+E,-W)	(MB)	(C)	94 Jun	(N)	(+E,-W)	(MB)	(C)
121	85.541 85.610 85.626 85.664 85.717 85.735 85.771 85.845 85.849 85.853 85.845 85.849 85.849 85.849 85.902 85.900 85.937 85.924 86.018 85.924 85.655 85.643 85.679 85.778 85.897 86.067	175.478 175.604 175.552 175.451 175.830 175.789 175.646 175.665 175.657 175.637 175.504 175.504 175.360 175.232 174.941 174.455 174.631 175.142 174.778 173.902 172.645 171.905 172.282 173.110 173.318 173.883 174.843 176.003 177.089 177.864	1005.4 1009.8 1013.7 1010.5 1017.7 1024.2 1025.9 1026.8 1026.9 1028.7 1031.3 1030.0 1028.5 1020.2 1011.5 1009.9 1013.9 1016.3 1012.0 1003.6 996.7 1003.6 1004.8 1005.9 1015.0 1021.5 1021.0 1011.1 1001.3 994.4	-12.3 -11.9 -13.1 -12.2 -10.1 -10.2 -8.4 -8.1 -7.7 -6.7 -7.2 -6.4 -7.0 -7.7 -6.4 -7.7 -6.4 -5.4 -5.2 -4.8 -4.7 -4.6	152 1 153 2 154 3 155 4 156 5 157 6 158 7 159 8 160 9 161 10 162 11 163 12 164 13 165 14 166 15 167 16 168 17 169 18 170 19 171 20 172 21 173 22 174 23 175 24 176 25 177 26 178 27 179 28 180 29 181 30	86.209 86.344 86.438 86.479 86.539 86.608 86.671 86.771 86.828 86.821 86.833 86.908 86.944 86.935 86.931 86.868 86.752 86.670 86.572 86.497 86.455 86.392 86.321 86.221 86.221 86.221 86.221 86.209	178.470 178.682 178.486 178.752 178.095 176.872 176.750 176.660 176.232 176.107 176.280 175.114 173.551 172.081 170.418 169.352 169.167 168.815 168.902 168.584 169.006 169.305 169.624 169.520 169.644 169.520 169.644 169.842 170.229 170.951 171.661	994.6 992.0 986.8 985.6 977.4 974.9 984.4 991.8 996.8 1010.3 1015.9 1003.5 993.2 997.0 1001.6 1004.2 1008.0 1014.7 1017.9 1015.3 1013.6 1016.2 1020.7 1018.1 1015.7 1014.0 1012.9 1010.0 1007.9	-4.2 -3.6 -3.3 -2.9 -2.8 -2.9 -2.7 -2.7 -2.6 -2.4 -2.0 -1.9 -1.7 -1.6 -1.1 5 2 .1 .4 .7 .3 .6 1.0 1.8 1.3
BUOY ( 8356)	LAT	LON	P	T	BUOY ( 8356)	LAT	LON	P	T
94 Jul	(N)	(+E,-W)	(MB)	(C)	94 Aug	(N)	(+E,-W)	(MB)	(C)
182	86.212 86.221 86.230 86.292 86.355 86.399 86.449 86.515 86.544 86.555 86.531 86.466 86.421 86.410 86.421 86.410 86.421 86.528 86.528 86.528 86.529 86.529 86.529 86.529 86.531 86.533 86.533 86.533 86.533 86.533 86.533 86.533 86.533 86.533 86.533 86.533 86.533 86.533 86.533	172.242 172.353 172.586 172.822 172.719 172.651 173.039 173.543 173.700 174.094 175.699 176.681 176.904 177.109 177.386 177.527 178.061 179.623 -179.425 -179.535 179.929 -178.702 -178.702 -178.654 -179.046 -178.605 -178.904 -178.605 -178.904 -178.763	1003.4 1001.1 999.2 1000.4 1008.1 1017.4 1022.1 1019.2 1011.6 1011.6 1008.7 1009.2 1011.2 1008.9 1008.1 1997.6 994.9 990.5 995.3 1002.9 1002.9 1001.5 1000.9 1009.2 1007.5 994.5 992.8	1.5 1.7 1.4 1.2 1.5 1.6 1.1 1.8 2.3 1.9 1.2 1.3 1.1 1.1 1.6 1.8 1.9 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1	213	86.907 86.980 87.075 87.108 87.198 87.287 87.331 87.413 87.456 87.510 87.612 87.718 87.790 87.785 87.838 87.910 88.046 88.092 88.145 88.225 88.246 88.234 88.254 88.254 88.314 88.312 88.312 88.312 88.318 88.406	-178.754 -178.033 -178.119 -177.566 -176.159 -173.809 -171.113 -166.565 -166.020 -165.783 -166.133 -166.718 -167.277 -167.204 -166.414 -169.131 -171.473 -175.498 -176.540 -178.199 179.242 177.768 177.080 176.815 176.007 175.278 175.298 174.477 176.204 177.728 179.935	990.6 996.8 989.6 989.0 992.7 993.4 994.2 1001.5 1010.1 1002.7 990.3 990.0 994.8 992.9 977.2 986.3 997.2 1003.6 1007.7 1011.5 1012.7 1008.8 1002.5 1004.2 983.3 993.9 1001.7 999.6	.9 1.0 1.0 2.2 2.5 7 .8 1.2 1.1 1.0 1.0 6.9 8.345 2.572178 -1.246

BUOY ( 8356)	LAT	LON	P	(C)	BUOY ( 8356)	LAT	LON	P	T
94 Sep	(N)	(+E,-W)	(MB)		94 Oct	(N)	(+E,-W)	(MB)	(C)
244 1 245 2 246 3 247 4 248 5 249 6 250 7 251 8 252 9 253 10 254 11 255 12 256 13 257 14 258 15 259 16 260 17 261 18 262 19 263 20 264 21 265 22 266 23 267 24 268 25 269 26 270 27 271 28 272 29 273 30	88.538 88.595 88.678 88.829 88.927 88.969 88.973 88.972 88.981 88.976 88.954 88.997 89.027 89.027 89.081 89.088 89.088 88.995 88.995 88.895 88.895 88.895 88.895 88.995 88.995 88.995 88.995 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.955 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88.855 88	-177.840 -176.830 -176.404 -176.058 -179.588 175.434 172.632 171.104 169.979 168.149 165.950 164.666 165.690 164.273 163.795 165.099 166.295 166.337 167.066 164.816 163.420 158.212 154.697 151.319 149.023 145.683 141.845 140.331 140.377 141.459	988.9 991.6 990.9 998.1 1001.2 1007.2 1015.5 1016.7 1012.9 1007.6 1011.1 1012.4 1003.0 1008.1 1011.7 1008.3 1005.2 1004.1 999.8 994.5 982.5 993.7 1000.1 1003.2 1006.1 1009.8 1003.6 1001.5 1003.6 1001.5	5 8 9 5 3 9 -1.6 2.0 -2.4 -2.9 -1.5 6 1.9 3.3 4.4 2.6 4.4 4.4 5.2 6.1	274 1 275 2 276 3 277 4 278 5 279 6 280 7 281 8 282 9 283 10 284 11 285 12 286 13 287 14 288 15 289 16 290 17 291 18 292 19 293 20 294 21 295 22 296 23 297 24 298 25 299 26 300 27 301 28 302 29 303 30 304 31	88.590 88.612 88.629 88.677 88.850 88.985 89.174 89.284 89.394 89.534 89.650 89.778 89.905 89.791 89.582 89.416 89.330 89.285 89.240 89.121 89.071 88.975 88.884 88.772 88.660 88.565 88.530 88.513 88.490 88.472	141.064 141.400 141.226 141.348 142.571 142.554 145.087 154.491 157.438 159.683 164.505 178.752 -131.989 -49.060 -32.185 -23.721 -17.591 -12.367 -7.064 -3.379 -2.384 -4.162 -3.973 -1.977 .842 4.123 6.205 6.718 7.613 7.888 7.553	1026.2 1025.4 1026.4 1020.7 1000.9 986.2 967.7 981.4 989.2 996.2 998.3 999.3 1002.9 1010.6 1020.0 1020.8 1099.8 995.8 991.1 999.5 1007.0 1005.4 1008.3 1013.8 1020.0 1019.4 1018.9 1020.1	-8.0 -8.2 -7.9 -7.8 -5.5 -3.4 -1.3 -1.2 -2.1 -2.2 -2.1 -2.3 -4.1 -4.7 -5.8 -6.3 -5.5 -6.3 -6.3 -6.3 -6.3 -6.3 -6.3 -6.3 -6.3
BUOY ( 8356)	LAT	LON	P	Т	BUOY ( 8356)	LAT	LON	P	T
94 Nov	(N)	(+E,-W)	(MB)	(С)	94 Dec	(N)	(+E,-W)	(MB)	(C)
305 1 306 2 307 3 308 4 309 5 310 6 311 7 312 8 313 9 314 10 315 11 316 12 317 13 318 14 319 15 320 16 321 17 322 18 323 19 324 20 325 21 326 22 327 23 328 24 329 25 330 26 331 27 332 28 333 29 334 30	88.447 88.411 88.358 88.312 88.292 88.267 88.248 88.252 88.328 88.329 88.222 88.202 88.149 88.117 88.138 88.051 88.006 87.913 87.823 87.829 87.796 87.757 87.751 87.757 87.751 87.610 87.544	6.765 6.875 7.745 8.555 8.724 8.803 8.285 7.590 8.911 10.270 11.384 14.053 14.871 15.980 16.048 15.098 15.063 14.098 11.996 10.954 10.943 10.809 11.579 11.897 11.520 9.909 9.317 9.334 10.252 11.487	1023.2 1027.4 1027.5 1022.6 1020.2 1027.1 1031.9 1030.9 1021.6 1006.9 1013.9 1002.2 1001.4 991.6 984.0 992.1 997.0 995.9 999.0 1001.0 996.9 1000.8 1007.1 999.8 997.2 995.2 1000.5 1000.8	-9.0 -10.2 -9.8 -9.8 -10.0 -10.4 -10.6 -10.1 -8.8 -7.8 -8.1 -7.5 -8.2 -9.5 -9.0 -11.0 -12.8 -13.9 -13.2 -12.4 -13.6 -13.4 -13.3 -14.7 -13.2 -12.6 -14.4 -16.0 -16.0	335 1 336 2 337 3 338 4 339 5 340 6 341 7 342 8 343 9 344 10 345 11 346 12 347 13 348 14 349 15 350 16 351 17 352 18 353 19 354 20 355 21 356 22 357 23 358 24 359 25 360 26 361 27 362 28 363 29 364 30 365 31	87.478 87.391 87.328 87.326 87.323 87.304 87.200 87.140 87.098 87.053 86.934 86.805 86.770 86.788 86.813 86.901 86.960 86.951 86.960 86.951 86.948 86.904 86.867 86.804 86.570 86.534 86.479 86.439 86.439 86.439	11.957 12.309 12.751 12.468 12.230 11.393 12.540 15.226 14.965 13.199 12.385 12.580 12.643 12.447 12.563 12.136 12.290 13.500 13.432 13.335 13.457 13.104 12.266 11.242 10.855 10.441 9.941 9.923 8.764 8.390 7.911	1000.1 1011.3 1009.6 1002.3 999.9 982.7 997.6 1014.8 1013.4 1002.8 998.1 1008.2 1013.6 1003.5 1002.4 1002.9 1001.0 1015.8 1006.0 1007.8 1006.0 1005.6 1011.5 1005.8 1009.3 1012.2 1011.8 1016.5	-16.4 -16.7 -17.8 -16.0 -16.2 -15.4 -16.5 -16.3 -14.5 -16.3 -16.4 -14.1 -12.5 -9.6 -10.0 -14.2 -16.1 -17.5 -19.0 -17.9 -18.4 -19.2 -18.5 -19.9 -20.0

BUOY ( 8357) 94 Jan	LAT (N)	LON (+E,-W)	P (MB)	(C)	BUO\ 94 Fe	/ ( 8357) b	LAT (N)	LON (+E,-W)	P (MB)	(C)
1 1 2 2 3 3 4 4 4 5 5 5 6 6 6 7 7 7 8 8 8 9 9 10 10 10 11 11 11 12 12 13 13 14 14 14 15 15 16 16 17 17 18 18 18 19 19 20 20 21 21 22 22 23 23 24 24 25 25 26 26 27 27 28 28 28 29 29 30 30 31 31	84.228 84.196 84.197 84.181 84.181 84.199 84.220 84.224 84.255 84.332 84.443 84.542 84.614 84.651 84.679 84.718 84.804 84.841 84.889 84.930 84.985 85.034 85.030 85.013 85.030 85.038	110.752 110.409 110.201 109.945 109.307 108.700 108.167 107.686 107.128 106.414 105.922 106.003 105.832 105.523 104.742 104.021 103.721 103.553 103.391 103.504 104.304 104.235 103.964 104.235 103.964 104.235 103.964 104.235 103.964 104.235 103.964 104.235	1026.0 1021.7 1029.2 1031.4 1032.1 1036.6 1041.8 1039.2 1032.3 1044.0 1042.4 1039.7 1024.8 1022.7 1020.3 1016.5 1014.7 1021.8 1029.1 1026.1 1027.1 1029.9 1025.1 1005.5 997.9 1002.3 1005.7 1011.8	-29.7 -30.2 -31.0 -29.7 -26.4 -24.5 -24.3 -24.6 -21.0 -19.2 -19.8 -27.1 -27.8 -27.5 -28.8 -31.8 -32.2 -27.2 -26.1 -27.1 -27.9 -27.6 -26.4 -26.3 -25.1 -25.3 -30.0 -31.9 -31.5	32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	85.076 85.104 85.034 85.039 85.126 85.176 85.188 85.231 85.253 85.288 85.293 85.266 85.327 85.436 85.542 85.630 85.660 85.696 85.712 85.733 85.743 85.743 85.784 85.803 85.798 85.797 85.867	100.035 99.639 98.344 97.614 97.265 97.214 97.380 97.511 97.979 98.214 99.037 100.327 101.805 104.076 105.113 105.856 105.794 105.093 104.486 103.831 103.521 103.254 101.070 99.635 99.275 99.359 99.735 100.366	1024.3 1023.7 999.2 1004.4 1005.3 1016.8 1026.1 1025.2 1018.0 1014.6 1013.6 1011.3 1001.4 989.9 994.8 1004.5 1012:0 1004.2 1013.9 1022.4 1033.8 1041.7 1011.2 1005.2 1008.7 1009.0 1010.3 997.6	-33.5 -31.9 -24.0 -19.6 -20.7 -22.1 -21.6 -19.7 -18.5 -17.3 -16.3 -15.6 -20.2 -21.7* -25.3 -28.0 -30.4 -33.0 -31.3 -25.3 -25.3 -29.4 -33.7 -29.7
BUOY ( 8357) 94 Mar	LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUO` 94 Ap	Y ( 8357) or	LAT (N)	LON ( (+E,-W)	P (MB)	T (C)
60 1 61 2 62 3 63 4 64 5 65 6 66 7 67 8 68 9 69 10 70 11 71 12 72 13 73 14 74 15 75 16 76 17 77 18 19 79 20 80 21 81 22 82 23 83 24 84 25 85 26 86 27 87 88 88 29 89 30 90 31	85.932 85.933 85.857 85.794 85.770 85.783 85.919 86.089 86.187 86.232 86.220 86.231 86.210 86.167 86.152 86.188 86.234 86.234 86.290 86.345 86.320 86.345 86.327 86.327 86.327 86.327 86.327 86.327 86.327 86.320 86.349	100.955 100.401 100.114 100.197 100.211 100.518 102.144 103.564 104.426 104.380 104.169 103.425 102.684 102.123 101.917 103.353 104.093 103.163 102.031 101.494 101.807 102.065 102.545 103.047 103.157 103.419 104.424 104.599 104.808 104.820 104.521	991.6 987.5 998.7 1008.1 1014.4 1014.7 1002.9 994.0 988.4 990.2 996.6 997.0 1006.3 1016.9 1026.0 1014.0 1022.9 1027.1 1029.6 1027.3 1018.5 1014.7 1009.2 1013.7 1011.8 1006.6 1011.6 1006.0 1007.7 1013.2	-24.7 -26.2 -28.7 -32.1 -34.2 -33.6 -25.2 -18.7 -15.0 -26.1 -28.5 -29.6 -31.5 -27.7 -25.9 -26.2 -23.9 -22.4 -22.9 -25.4 -26.0 -23.7 -23.3 -22.4 -19.8 -22.2 -22.6 -22.7 -24.4	91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 110 111 112 113 114 115 116 117 118 119 120	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	86.337 86.359 86.369 86.401 86.459 86.485 86.495 86.493 86.487 86.483 86.471 86.479 86.488 86.502 86.501 86.491 86.491 86.500 86.527 86.574 86.623 86.639 86.621 86.621 86.621 86.699 86.648	104.683 104.504 104.148 104.123 103.980 103.377 102.911 102.546 102.175 101.995 102.129 102.574 102.871 102.840 103.428 104.266 105.505 105.866 104.268 103.511 103.490 103.423 103.390 102.985 102.428 101.298 101.298 101.298 101.298 101.298 101.298 101.298 101.298 101.298 101.298 101.298 101.298 101.298 101.298 101.298 101.298	1015.4 1021.7 1016.6 1019.2 1022.4 1022.4 1023.1 1027.8 1030.3 1030.5 1026.0 1014.1 1015.3 1016.0 1012.6 1010.6 1019.9 1017.8 1028.0 1033.2 1035.3 1035.3 1035.3 1035.3 1035.4 1029.6 1038.8 1009.8 1004.4 995.9	-25.4 -25.9 -26.0 -25.2 -23.8 -23.7 -24.4 -24.4 -24.2 -21.3 -18.4 -17.6 -17.9 -14.8 -11.7 -14.8 -16.3 -16.3 -15.2 -15.8 -17.0 -17.4

BUOY ( 8357)	LAT	LON	P	T	BUOY ( 8357)	LAT	LON	P	T
94 May	(N)	(+E,-W)	(MB)	(C)	94 Jun	(N)	(+E,-W)	(MB)	(C)
121	86.644 86.690 86.730 86.756 86.762 86.799 86.802 86.794 86.796 86.817 86.834 86.841 86.833 86.748 86.757 86.741 86.750 86.748 86.696 86.526 86.591 86.526 86.498 86.548 86.548 86.705 86.774 86.774	96.540 95.769 95.241 94.722 93.989 93.050 92.152 91.414 91.042 90.870 90.568 90.316 90.136 89.809 89.518 89.020 88.653 88.055 87.816 87.892 89.238 89.976 90.963 92.398 93.256 93.740 93.337 92.424 90.977 89.061	994.6 1003.8 1006.3 1011.3 1012.2 1019.2 1023.1 1022.6 1025.2 1027.6 1030.5 1030.6 1031.5 1028.7 1019.8 1014.9 1013.6 1014.9 1018.5 1019.6 1013.4 1015.9 1015.5 1008.7 999.5 991.6 983.1	-16.9 -17.1 -16.6 -16.2 -14.4 -13.4 -12.5 -11.8 -10.6 -10.7 -10.6 -9.0 -9.1 -9.0 -8.8 -8.2 -7.5 -5.7 -5.6 -5.7 -5.6 -5.2 -4.8	152	86.814 86.799 86.742 86.662 86.622 86.501 86.347 86.214 86.141 86.129 86.136 86.146 86.082 86.069 86.111 86.113 86.113 86.114 86.155 86.176 86.177 86.177 86.177 86.190 86.220 86.275 86.342 86.367 86.417	86.775 84.695 82.843 82.109 81.538 82.242 82.103 81.716 81.623 82.162 82.548 82.553 82.875 82.722 83.132 84.588 86.169 87.337 88.666 89.191 89.977 90.131 89.779 90.131 89.779 90.131 89.779 90.100 90.625 90.725 91.346 92.320	984.9 985.6 985.2 989.8 983.8 990.8 1007.8 1001.6 1009.2 1003.1 1001.6 1009.0 1009.3 1015.7 1022.5 1018.5 1014.9 1013.1 1016.4 1019.2 1018.0 1015.7 1013.6 1006.3 1007.1 1003.2	-4.5 -4.0 -3.8 -4.0 -3.3 -3.4 -3.0 -2.1 -1.5 -1.5 -1.5 -1.3 -3.1 -3.2 -2.1 -3.2 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5
BUOY ( 8357)	LAT	LON	P	T	BUOY ( 8357)	LAT	LON	P	T
94 Jul	(N)	(+E,-W)	(MB)	(C)	94 Aug	(N)	(+E,-W)	(MB)	(C)
182	86.434 86.429 86.460 86.402 86.360 86.464 86.587 86.670 86.696 86.764 86.864 86.900 86.886 86.901 86.953 87.047 87.106 87.124 87.096 87.048 87.022 87.048 87.029 87.012 87.012 87.012 87.013 87.013 87.013 87.013 87.013 87.013 87.013 87.013 87.013 87.013 87.013 87.013 87.013 87.013 87.013	92.854 93.082 92.769 92.006 91.687 92.149 90.905 89.930 89.526 88.571 90.532 91.540 92.258 93.166 93.562 94.146 94.795 95.800 95.665 94.382 93.454 94.378 93.552 93.1758 93.027 93.220 93.954 93.653 91.758 90.223	1002.1 999.7 995.7 1003.9 1008.4 1009.2 1007.1 1013.4 1017.0 995.9 1006.2 1009.5 1012.8 1012.7 1007.6 1006.0 995.8 990.8 990.7 998.0 999.0 988.7 1003.1 1006.6 1002.8 1006.4 1005.3 1006.2 997.7 996.4 991.4	1.5 1.7 1.8 2.0 1.7 1.8 1.5 1.9 1.4 1.3 1.2 1.5 1.5 1.2 2.0 1.7 1.1 1.0 1.5 1.9 1.1 1.0 1.5 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	213 1 214 2 215 3 216 4 217 5 218 6 219 7 220 8 221 9 222 10 223 11 224 12 225 13 226 14 227 15 228 16 229 17 230 18 231 19 232 20 233 21 234 22 235 23 236 24 237 25 238 26 239 27 240 28 241 29 242 30 243 31	86.964 86.908 86.876 86.866 86.848 86.843 86.876 86.957 87.082 87.146 87.175 87.163 87.175 87.169 87.169 87.168 87.074 86.986 86.859 86.769 86.720 86.701 86.693 86.733 86.777 86.784 86.809 86.809 86.807 86.840 86.888	88.569 87.273 85.805 85.180 84.493 84.239 83.492 84.894 84.298 84.022 83.057 82.866 82.529 82.576 82.280 82.073 82.435 83.929 83.660 84.298 84.756 84.923 85.123 84.500 83.744 82.796 81.525 81.863 81.706 79.255	990.9 993.6 990.3 984.8 984.6 987.5 971.9 990.0 991.9 1003.3 999.2 991.6 989.6 994.4 991.5 990.1 992.1 991.5 990.0 1004.1 1008.6 1011.2 1014.6 1008.9 1007.0 1001.3 998.2 987.5 990.0 995.7 985.2	.6 1.1 .9 .7 .8 -1.3 .8 -1.0 -1.8 -1.6 .4 1.0 1.2 .8 1.0 .1 -1.1 -1.1 -2.7 -2.24 -2.6 -1.8 -1.4 -2.0 -2.3 -3.7 -4.8 -2.8 -1.8

BUOY ( 8357) 94 Sep	LAT (N)	LON (+E,-W)	P (MB)	T (C)		OY ( 8357)	LAT (N)	LON (+E,-W)	P (MB)	T (C)
244 1 245 2 246 3 247 4 248 5 249 6 250 7 251 8 252 9 253 10 254 11 255 12 256 13	86.989 87.055 87.049 86.962 86.902 86.836 86.758 86.758 86.720 86.632 86.635 86.722	78.139 77.169 76.395 75.444 74.434 73.987 73.787 73.301 73.427 73.439 74.780 75.502 76.249	980.9 982.0 990.0 995.1 1003.9 1012.5 1017.0 1019.1 1015.1 1015.8 1015.0 1013.2 998.8	-1.4 -2.1 -3.7 -2.7 -2.4 -3.8 -4.3 -4.5 -6.2 -6.7 -8.3 -7.9 -3.4	274 275 276 277 278 280 281 282 282 283 284 285 284	5 2 5 3 7 4 8 5 9 6 7 7 8 9 8 10 4 11 5 12 5 13	86.362 86.441 86.486 86.544 86.635 86.691 86.720 86.765 86.797 86.783 86.769 86.796 86.831	80.075 77.808 76.022 74.000 71.298 69.681 68.604 68.610 68.078 67.826 66.882 66.228 62.591	1018.0 1019.4 1020.9 1008.2 988.2 969.9 962.1 972.8 976.6 981.7 987.6 985.5 983.8	-9.1 -11.4 -13.0 -10.3 -6.6 -4.4 -3.8 -5.0 -5.5 -6.7 -8.7 -8.5 -6.5
257 14 258 15 259 16 260 17 261 18 262 19 263 20 264 21 265 22 266 23 267 24 268 25 269 26 270 27	86.716 86.728 86.782 86.832 86.837 86.810 86.739 86.743 86.677 86.639 86.595 86.552 86.495 86.416	75.782 74.767 74.923 75.310 74.831 73.811 74.049 77.091 78.034 77.713 77.595 77.570 77.044 76.942	1005.4 1009.3 1007.5 1004.2 1001.2 1001.5 1002.7 988.3 1001.2 1007.3 1010.1 1009.6 1009.2 1012.7	-2.3 -2.9 -1.9 -2.2 -4.0 -4.4 -6.8 -5.6 -10.5 -14.9 -16.3 -12.3 -15.2 -15.9	287 288 290 291 292 293 294 294 295 296 297 298	3 15 9 16 0 17 1 18 2 19 3 20 4 21 5 22 6 23 7 24 3 25 9 26 0 27	86.803 86.753 86.652 86.574 86.484 86.397 86.345 86.307 86.296 86.274 86.205 86.102 85.978 85.866	59.848 54.887 51.617 49.892 48.964 49.142 50.046 50.300 49.676 48.693 48.362 48.367 48.367	983.2 995.9 1009.6 1017.7 1010.0 1000.8 992.3 997.7 999.2 1000.0 1002.8 1004.1 1006.5 1009.7	-5.9 -7.1 -10.8 -12.0 -11.9 -13.0 -15.2 -19.6 -22.0 -18.6 -17.7 -17.2 -15.4 -14.2
271 28 272 29 273 30 BUOY (8357) 94 Nov	86.350 86.320 86.313 LAT (N)	77.856 79.599 80.701 LON (+E,-W)	1009.9 1006.2 1013.8 P (MB) 1019.3	-11.9 -6.3 -9.3 T (C)		2 29 3 30 4 31 OY (8357) Dec	85.820 85.802 85.784 85.790 LAT (N)	48.158 48.300 48.265 48.056  LON (+E,-W) 42.788	1021.4 1021.0 1019.8 1017.7 P (MB) 995.1	-16.4 -16.4 -16.7 -17.7 T (C)
305 1 306 2 307 3 308 4 309 5 310 6 311 7 312 8 313 9 314 10 315 11 316 12 317 13 318 14	85.784 85.747 85.671 85.574 85.532 85.500 85.428 85.429 85.432 85.449 85.370 85.309 85.297 85.243	47.277 46.665 46.096 45.658 45.382 45.017 44.174 43.650 43.770 44.647 44.602 44.883 45.685 45.772	1023.1 1021.2 1018.1 1016.3 1021.7 1023.0 1032.2 1030.6 1008.3 1012.4 1011.8 995.4 996.2	-19.4 -18.2 -15.9 -16.3 -17.0 -15.9 -16.7 -18.5 -15.3 -15.7 -13.8 -16.7	33( 33) 33( 34) 34: 34: 34: 34: 34: 34: 34:	5 2 7 3 8 4 9 5 0 6 1 7 8 8 9 4 10 5 11 6 12 7 13 8 14	84.828 84.769 84.786 84.811 84.863 84.771 84.709 84.765 84.866 84.986 84.992 84.948 84.954	41.734 41.752 41.361 40.784 40.218 40.650 41.230 41.110 41.666 42.523 43.021 42.670 42.354 42.812	1009.5 1011.5 1002.6 996.3 975.2 1000.1 1018.2 1011.9 999.4 994.5 1004.4 1013.1 1007.2	-22.8 -26.3 -25.5 -21.3 -17.3 -18.1 -23.3 -18.4 -10.8 -11.7 -18.4 -20.0
319 15 320 16 321 17 322 18 323 19 324 20 325 21 326 22 327 23 328 24 329 25 330 26 331 27 332 28 333 29 334 30	85.266 85.274 85.233 85.218 85.166 85.137 85.120 85.104 85.094 85.035 85.035 85.035 85.035 85.035 85.035 85.035	46.341 46.225 45.927 45.610 44.536 44.090 43.975 43.987 44.558 44.460 44.372 43.764 42.902 42.145 42.198 42.573	981.5 985.0 991.6 987.9 984.2 998.2 1002.7 998.9 1005.5 1001.9 993.9 991.2 997.5 1004.2 1005.2	-17.3 -17.3 -21.1 -24.9 -19.0 -20.2 -25.5 -26.9 -22.4 -23.2 -24.2 -21.0 -21.0 -22.8 -25.2 -24.7	344 355 355 355 355 355 355 356 366 366 366	0 16 1 17 2 18 3 19 4 20 5 21 6 22 7 23 8 24 9 25 0 26 1 27 2 28 3 29 4 30	84.979 85.024 85.138 85.260 85.359 85.407 85.397 85.366 85.329 85.280 85.199 85.123 85.080 85.116 85.099 85.063 85.017	42.812 43.682 44.893 46.284 47.118 47.146 46.900 46.205 45.178 43.824 42.531 40.920 39.460 38.210 37.296 36.181 34.991	1009.3 1011.0 1011.5 1015.7 1012.9 1002.1 1002.9 1000.9 993.8 996.2 1002.5 1002.8 1005.5 1007.1 1005.5 1009.9	-19.1 -14.3 -11.5 -10.0 -12.1 -16.0 -18.3 -19.7 -19.3 -18.2 -21.4 -22.6 -20.9 -19.8 -22.4 -23.3 -23.6

BUOY ( 8361) 94 Jan	LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY 94 Feb		LAT (N)	LON (+E,-W)	P (MB)	(C)
1 1 2 2 3 3 3 4 4 4 5 5 5 6 6 6 7 7 8 8 8 9 9 10 10 11 11 12 12 13 13 13 14 14 14 15 15 15 16 16 16 17 17 18 18 19 20 20 21 21 22 22 23 23 24 24 25 25 26 26 26 27 27 28 28 29 29 30 30 31 31	78.320 78.413 78.530 78.663 78.716 78.757 78.799 78.868 78.915 78.927 78.911 78.894 78.907 79.000 79.106 79.177 79.197 79.171 79.167 79.171 79.167 79.111 79.097 79.111 79.097 79.112 79.135 79.154 79.158 79.158 79.192 79.271 79.305	178.698 178.642 178.450 178.350 178.067 177.818 177.553 177.466 177.481 177.453 177.364 177.116 176.673 176.458 176.400 176.395 176.795 176.842 176.702 176.384 176.101 175.736 175.728 176.111 176.585 176.762 177.147	1022.6 1028.9 1030.3 1036.5 1040.0 1045.2 1052.2 1056.4 1055.7 1053.8 1053.0 1053.2 1050.3 1042.8 1043.5 1038.2 1027.8 1038.9 1038.3 1037.2 1036.7 1037.5 1038.0 1011.5 1006.7 1011.0 1027.6 1021.6 1034.2	-10.2 -9.7 -10.4 -10.2 -10.9 -11.9 -12.2 -12.3 -12.9 -13.7 -14.2 -14.1 -13.9 -13.1 -12.1 -12.0 -12.8 -13.0 -12.1 -13.0 -12.2 -13.0 -13.7 -14.2 -14.4 -14.4	42 43 44 45 46 47 48 49 50 51 52 53 56 57 58	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 25 26 27 28	79.326 79.496 79.623 79.616 79.581 79.550 79.539 79.530 79.520 79.495 79.405 79.325 79.234 79.095 79.029 79.031 79.052 79.153 79.226 79.329 79.377 79.394 79.500 79.468 79.437	177.224 176.389 176.175 176.443 176.538 176.426 176.313 176.231 176.235 176.564 176.995 177.564 178.412 179.178 179.679 179.819 179.896 -179.916 -179.916 -179.919 179.853 -179.227 -178.986 -178.701 -178.696	1037.1 1007.4 1007.6 1015.1 1027.1 1029.2 1035.4 1037.5 1034.8 1025.5 1025.7 1017.7 1008.7 1012.1 1022.7 1028.2 1027.1 1029.6 1022.0 1024.7 1039.2 1027.5 1024.6 1021.9 1015.6	-14.9 -12.2 -10.3 -12.1 -13.8 -13.7 -13.3 -12.8 -10.3 -10.4 -10.1 -10.7 -10.2 -11.4 -12.9 -14.8 -11.9 -13.0 -14.5 -15.0 -15.5
BUOY ( 8361) 94 Mar	LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY 94 Apr		LAT (N)	LON (+E,-W)	(MB)	T (C)
60 1 61 2 62 3 63 4 64 5 65 6 66 7 67 8 68 9 69 10 70 11 71 12 72 13 73 14 74 15 75 16 76 17 77 18 78 19 79 20 80 21 81 22 82 23 83 24 84 25 85 26 86 27 87 28 88 29 89 30 90 31	79.430 79.454 79.520 79.553 79.521 79.508 79.474 79.409 79.401 79.445 79.503 79.555 79.577 79.561 79.539 79.501 79.460 79.393 79.325 79.299 79.299 79.299 79.295 79.298 79.309 79.309 79.268 79.202 79.182 79.199 79.222	-178.690 -178.618 -178.354 -178.230 -178.102 -177.961 -177.375 -176.931 -176.073 -176.060 -176.165 -176.361 -176.545 -176.517 -176.365 -176.631 -176.843 -176.941 -176.845 -176.696 -176.616 -176.500 -176.550 -176.608 -176.608 -176.539 -176.639 -176.836	1014.4 1007.9 996.3 995.2 1008.1 1018.1 1029.4 1035.9 1017.1 1013.3 1008.6 1000.5 997.0 1005.8 1020.3 1015.3 1013.6 1022.5 1028.3 1035.0 1032.5 1021.3 1012.6 1000.9 1000.7 996.8 1018.5 1011.9 1002.8	-16.6 -17.3 -16.3 -15.9 -17.5 -18.0 -17.7 -16.7 -17.2 -17.0 -16.2 -17.0 -16.5 -17.3 -17.5 -17.6 -19.0 -16.7 -16.4 -16.9 -17.2 -16.7 -16.1	91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 30 30 30 30 30 30 30 30 30 30 30 30	79.282 79.343 79.368 79.342 79.336 79.367 79.394 79.409 79.419 79.452 79.535 79.497 79.446 79.410 79.400 79.373 79.368 79.375 79.376 79.379 79.383 79.395 79.380 79.388 79.497 79.444 79.444	-176.207 -176.409 -176.512 -176.583 -176.669 -176.774 -176.847 -176.817 -176.756 -176.691 -176.757 -176.777 -176.575 -176.575 -176.517 -176.582 -176.658 -176.70 -176.924 -177.237 -177.528 -177.237 -177.239 -177.239 -177.044	1025.2 1022.0 1026.1 1033.9 1037.3 1033.9 1035.0 1038.4 1035.9 1027.6 1019.0 1004.7 1010.3 1015.5 1022.0 1017.6 1009.2 1019.0 1019.7 1024.3 1026.8 1032.2 1026.4 1018.9 1030.0 1030.1 1017.6 1012.9 1019.0	-14.8 -13.6 -12.0 -13.4 -14.1 -14.3 -13.8 -13.4 -13.3 -12.2 -11.6 -11.3 -12.0 -12.1 -11.4 -10.6 -11.1 -12.2 -13.0 -12.1 -14.6 -11.1 -12.2 -13.0 -12.1 -14.6 -15.0 -16.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -17.0 -1

BUOY ( 8361) 94 May	LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY ( 8361) 94 Jun	LAT (N)	LON (+E,-W)	P (MB)	(C)
121	79.508 79.561 79.561 79.591 79.639 79.688 79.720 79.751 79.790 79.815 79.823 79.818 79.815 79.817 79.822 79.838 79.843 79.843 79.927 80.028 80.025 79.912 79.812 79.714 79.662 79.714 79.662 79.682 79.762 79.873 80.017	-176.720 -176.519 -176.444 -176.281 -176.247 -176.432 -176.653 -176.807 -177.988 -177.270 -177.479 -177.662 -177.860 -178.003 -177.780 -177.778 -177.378 -177.796 -177.424 -176.520 -176.520 -176.520 -176.102 -176.032 -175.771 -175.467 -174.991	1018.8 1016.7 1017.0 1020.7 1021.9 1024.0 1025.5 1027.6 1028.9 1029.0 1028.6 1027.7 1023.5 1015.2 1014.6 1024.0 1019.6 1009.2 994.7 1000.1 1009.8 1015.9 1015.1 1019.7 1027.1 1029.5 1010.7 1006.8	-8.6 -8.2 -7.9 -7.4 -6.9 -6.6 -6.3 -6.0 -5.3 -5.3 -5.1 -5.0 -5.0 -4.7 -4.7 -4.7 -4.7 -4.7 -4.2 -4.1 -4.2 -4.1 -3.6 -3.5 -3.8 -3.5 -3.5	152	80.140 80.212 80.245 80.273 80.353 80.353 80.354 80.367 80.381 80.373 80.472 80.544 80.599 80.686 80.682 80.6556 80.466 80.394 80.323 80.275 80.200 80.124 80.079 80.058 80.000 80.004 80.036 80.058	-174.587 -174.376 -174.063 -173.629 -173.030 -172.085 -171.825 -171.533 -170.890 -170.442 -170.058 -169.799 -169.723 -169.782 -170.157 -170.416 -170.754 -171.060 -171.060 -171.080 -171.080 -171.080 -171.080 -171.059 -170.988 -171.459 -171.459 -171.459 -171.284	1001.7 998.3 994.0 989.5 977.3 990.9 996.3 998.2 1004.1 1015.9 1007.7 1000.8 998.0 997.0 999.9 1002:8 1013.1 1011.1 1016.2 1013.9 1015.3 1020.8 1013.8 1013.8 1013.8 1013.8 1013.8	-3.5 -3.3 -3.1 -2.9 -2.6 -2.7 -2.6 -2.5 -2.1 -1.4 -1.1 9 8 8 2 2 2 2 2 2 2 2 2 2
BUOY ( 8361) 94 Jul	LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY ( 8361) 94 Aug	LAT (N)	LON (+E,-W)	P (MB)	(C)
182	80.077 80.072 80.067 80.113 80.207 80.261 80.283 80.290 80.290 80.271 80.269 80.264 80.261 80.269 80.254 80.219 80.254 80.219 80.220 80.220 80.250 80.276 80.307 80.322 80.407 80.397 80.391 80.394	-171.162 -171.030 -170.783 -170.095 -170.095 -170.877 -171.520 -172.055 -172.338 -172.202 -171.919 -171.638 -171.685 -171.999 -172.095 -172.095 -172.095 -172.095 -171.715 -171.715 -171.715 -171.715 -171.71642 -171.737 -171.765 -171.737 -171.765 -171.702 -171.384 -170.795 -170.881 -170.280 -169.409	1008.6 1004.6 1005.8 1007.4 1005.5 1011.2 1016.3 1014.3 1017.0 1021.2 1023.4 1023.1 1018.3 1010.2 1003.7 1010.4 1008.8 1004.4 998.9 996.4 997.3 1000.0 997.4 1002.3 1003.7 1010.1 1002.3 1003.7	.1 .1 .2 .3 .4 .4 .4 .4 .5 .9 .7 1.0 .9 .7 1.3 1.4 1.2 1.1 1.0 .9 .7 .8 .8 .8 .8 .8 .8 .8 .8 .8 .8 .8 .8 .8	213 1 214 2 215 3 216 4 217 5 218 6 219 7 220 8 221 9	80.496 80.605 80.654 80.630 80.711 80.752 80.759 80.826	-168.353 -168.094 -167.960 -167.270 -166.542 -166.429 -166.433 -166.483	1005.8 998.4 992.3 1002.9 1004.1 1004.6 1005.5 1005.2	1.0 1.3 1.0 .7 1.0 1.2 1.1 1.5 1.6*

BUOY ( 8362)	LAT	LON	P	(C)	BUOY ( 8362)	LAT	LON	P	T
94 Jan	(N)	(+E,-W)	(MB)		94 Feb	(N)	(+E,-W)	(MB)	(C)
1 1 2 2 3 3 4 4 4 5 5 5 6 6 6 7 7 8 8 8 9 9 10 10 11 11 12 12 13 13 13 14 14 14 15 15 16 16 16 17 17 18 18 19 19 20 20 21 21 22 22 23 23 24 24 25 26 26 27 27 28 28 29 29 30 30 31 31	87.034 87.106 87.139 87.151 87.169 87.186 87.211 87.214 87.226 87.215 87.176 87.155 87.161 87.204 87.259 87.259 87.259 87.215 87.215 87.26 87.215 87.259 87.259 87.259 87.259 87.255 87.061 87.046 87.045 87.057 87.089 87.255 87.257 87.280	-169.433 -169.970 -170.008 -170.333 -170.373 -170.346 -170.338 -170.143 -169.301 -167.931 -166.849 -165.458 -164.323 -163.525 -163.181 -162.679 -162.139 -161.379 -160.554 -160.362 -159.388 -158.326 -157.734 -157.7516 -157.643 -159.636 -159.888 -159.888 -159.888 -159.888 -159.888 -159.888 -159.888 -159.888	1031.1 1021.4 1025.3 1032.6 1038.7 1044.9 1045.9 1046.2 1039.4 1040.2 1046.4 1047.4 1044.6 1038.2 1031.3 1025.8 1025.8 1015.6 1017.3 1029.9 1034.4 1036.2 1036.2 1036.2 1036.2 1036.2 1036.2	-14.2* -13.5 -12.4 -12.2 -12.5 -12.7 -12.8 -12.8 -12.6 -11.8 -11.9 -12.1 -12.7 -12.8 -12.9 -13.6 -14.1 -14.3 -14.0 -13.7 -13.8 -14.2 -14.4 -13.7 -13.5 -14.1 -14.9	32 1 33 2 34 3 35 4 36 5 37 6 38 7 39 8 40 9 41 10 42 11 43 12 44 13 45 14 46 15 47 16 48 17 49 18 50 19 51 20 52 21 53 22 54 23 55 24 56 25 57 26 58 27 59 28	87.262 87.273 87.412 87.505 87.536 87.531 87.505 87.465 87.465 87.412 87.353 87.203 87.114 87.021 86.949 86.924 86.924 86.986 87.032 87.052 87.052 87.038 87.097 87.214 87.207 87.214 87.207 87.200 87.195 87.193	-157.311 -156.828 -157.568 -157.330 -156.756 -156.353 -156.153 -155.995 -155.166 -154.828 -154.745 -155.237 -154.733 -153.328 -152.070 -149.618 -148.657 -148.101 -148.127 -148.064 -147.175 -146.057 -145.743 -145.743 -145.809 -145.655 -145.597	1027.9 1032.3 1013.6 1011.0 1019.6 1025.6 1026.3 1022.2 1009.1 1009.4 998.7 988.1 974.0 983.6 1000.5 1009.3 1016.6 1015.0 1025.7 1027.2 1027.4 1048.5 1037.1 1016.8 1010.3 1007.2 1007.6 1005.4	-15.3 -15.5 -14.6 -12.9* -12.2 -13.5 -14.1 -14.0 -13.9* -13.0 -12.7 -10.9 -10.5* -12.1 -14.4 -14.9 -15.5 -14.4 -14.9 -15.5 -14.3 -14.3 -15.3 -16.0* -15.9
BUOY ( 8362)	LAT	LON	P	T	BUOY ( 8362)	LAT	LON	P	T
94 Mar	(N)	(+E,-W)	(MB)	(C)	94 Apr	(N)	(+E,-W)	(MB)	(C)
60 1 61 2 62 3 63 4 64 5 65 6 66 7 67 8 68 9 69 10 70 11 71 12 72 13 73 14 74 15 75 16 76 17 77 18 78 19 79 20 80 21 81 22 82 23 83 24 84 25 85 26 86 27 87 28 88 29 89 30 90 31	87.214 87.288 87.366 87.431 87.442 87.402 87.283 87.106 87.010 86.975 87.024 87.059 87.051 87.051 87.052 87.104 87.102 87.104 87.102 87.104 87.085 87.057 87.057 87.057 87.057 87.057 87.057 87.057 87.057 87.058 87.101 87.058 87.101 87.058	-145.350 -145.113 -145.685 -146.421 -146.907 -145.659 -143.383 -140.454 -138.032 -137.006 -136.369 -136.226 -136.477 -137.147 -137.304 -138.109 -139.554 -139.558 -138.878 -138.431 -138.228 -138.431 -138.228 -138.477 -138.583 -138.323 -139.574 -139.233 -137.786 -137.615	999.3 993.2 996.6 1005.0 1004.6 1003.2 992.1 991.0 987.1 985.3 996.6 998.4 1001.4 1010.2 1012.3 1007.1 1011.0 1024.2 1035.6 1014.7 1005.5 999.4 1006.0 1007.9 1001.2 1005.1 1004.5 1007.3 1011.6	-16.3 -16.0 -16.0 -16.4 -16.6 -15.9 -15.0 -13.8 -13.4 -13.3 -14.0 -15.3 -16.7 -16.7 -16.4 -16.5 -16.4 -15.5 -15.5 -15.5 -15.8 -15.8 -15.8 -15.8 -14.0	91 1 92 2 93 3 94 4 95 5 96 6 97 7 98 8 99 9 100 10 101 11 102 12 103 13 104 14 105 15 106 16 107 17 108 18 109 19 110 20 111 21 112 22 113 23 114 24 115 25 116 26 117 27 118 28 119 29 120 30	87.092 87.084 87.092 87.078 87.042 87.046 87.055 87.063 87.063 87.063 87.063 87.063 87.063 87.1063 87.1063 87.1063 87.1063 87.1063 87.1063 87.1062 87.1062 87.1063 87.1063 87.1063 87.1063 87.1064 87.1063 87.1063 87.1063 87.1063 87.1063 87.1063 87.1063 87.1064 87.1064 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.1066 87.	-137.707 -137.359 -137.147 -136.982 -136.458 -136.058 -135.904 -135.879 -135.933 -135.933 -135.940 -136.105 -136.105 -136.235 -136.170 -136.28 -136.919 -137.213 -137.213 -137.213 -136.409 -135.768 -136.370 -135.405	1013.8 1021.5 1016.7 1016.0 1022.4 1026.5 1026.4 1025.8 1026.7 1023.7 1014.9 1004.8 1009.4 1012.9 1010.8 1007.8 1015.2 1024.9 1026.1 1028.0 1026.1 1028.6 1033.9 1035.6 1026.8 1018.4 1020.9 1001.2 1007.7	-15.3 -15.5 -15.2 -14.7 -14.6 -14.6 -14.6 -14.6 -14.3 -13.5 -13.5 -13.7 -13.1 -12.8 -13.2 -13.4 -13.3 -12.7 -12.1 -11.9 -11.9 -10.9 -10.9 -10.6

BUOY 94 Ma	( 8362)	LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY 94 Jui	/ ( 8362) n	LAT (N)	LON (+E,-W)	P (MB)	T (C)
34 IVIA	у	(14)	(+L,-**)	(IVID)	(0)	0,00		(* •/	( -, -,	,	` '
121	1	87.349	-132.369	1006.6	-10.5	152	1	87.844	-117.311	999.8	-4.1
122	2	87.408	-130.952	1006.3	-9.9	153	2	87.913	-114.156	997.7	-4.0
123	3	87.419	-130.668	1011.4	-9.9	154	3	87.991	-112.490	989.4	-3.8
124	4	87.427	-130.555	1015.4	-10.4	155	4	88.045	-110.815	989.2	-3.8
125	5	87.483	-129.339	1013.1	-9.9	156	5	88.159	-108.470	985.7	-3.7
126	6	87.478	-129.175	1023.4	-9.5	157	6	88.313	-105.538	984.0	<b>-3</b> .5
127	7	87.476	-128.666	1026.0	-9.5	158	7	88.453	-102.430	991.4	-3.4
128	8	87.451	-128.090	1025.1	-9.3 ·	159	8	88.519	-100.115	994.8	-3.2
129	9	87.419	-128.296	1022.8	-8.7	160	9	88.556	-98.917	995.7	-3.2
130	10	87.404	-128.383	1024.9	-8.3	161	10	88.556	-99.771	1001.3	-3.1
131	11	87.401	-128.297	1028.6	-8.1	162	11	88.515	-100.740	1011.7	-2.9
132	12	87.384	-128.461	1026.7	-7.8	163	12	88.485	<b>-9</b> 9.066	1009.3	-2.9
133	13	87.368	-128.657	1023.9	-7.4	164	13	88.544	-97.903	997.3	-2.7
134	14	87.371	-128.716	1025.0	-6.8	165	14	88.605	<b>-9</b> 8.405	997.3	-2.6
135	15	87.390	-129.022	1016.8	-6.4						
136	16	87.460	-128.725	1018.1	-6.0						
137	17	87.528	-128.179	1012.5	-5.9						
138	18	87.568	-127.959	1010.1	-5.9						
139	19	87.564	-127.366	1015.1	<b>-5</b> .9						
140	20	87.589	-126.602	1014.7	<b>-5</b> .9						
141	21	87.650	-126.583	1008.1	-5.8						
142	22	87.772	-127.081	1000.7	-5.5						
143	23	87.847	-129.056	1001.9	-5.3						
144	24	87.869	-130.529	996.2	-5.2						
145	25	87.938	-129.949	1003.7	-5.0						
146	26	87.959	-130.428	1010.5	-4.8						
147	27	87.902	-129.762	1011.2	-4.7						
148	28	87.832	-128.857	1015.4	-4.4						
149	29	87.783	-126.873	1008.3	-4.4						
150	30	87.752	-124.198	1002.6	-4.2						
151	31	87.786	-120.996	998.9	-4.1						
									•		

BUOY ( 8363)	LAT	LON	P	T	BUOY (	8363)	LAT	LON	P	T
94 Jan	(N)	(+E,-W)	(MB)	(C)	94 Feb		(N)	(+E,-W)	(MB)	(C)
1 1 2 2 3 3 4 4 4 5 5 5 6 6 7 7 8 8 8 9 9 10 10 11 11 11 12 12 13 13 13 14 14 15 15 16 16 16 17 17 18 18 19 19 20 20 21 21 22 22 23 23 24 24 25 25 26 26 27 27 28 28 29 29 30 30 31 31	87.362 87.328 87.308 87.297 87.274 87.254 87.255 87.252 87.256 87.256 87.299 87.388 87.458 87.458 87.458 87.462 87.462 87.540 87.528 87.540 87.528 87.540 87.547 87.624 87.713 87.758 87.758 87.754 87.758 87.754 87.754 87.754	75.280 74.354 73.840 73.495 72.961 72.229 71.235 70.839 69.712 68.251 65.968 64.774 63.702 62.905 61.846 60.374 59.493 58.074 57.364 57.432 57.772 57.241 55.957 54.799 53.271 51.904 51.223 50.856 50.679 50.233 49.837	1030.3 1024.6 1028.2 1035.4 1036.3 1038.1 1039.3 1044.4 1033.9 1031.7 1027.6 1037.0 1038.3 1017.6 1024.3 1017.6 1012.9 1014.3 1017.6 1023.5 1025.4 1027.9 1025.4 1024.4 1019.2 1004.6 1003.7 1008.4	-31.6 -31.4 -32.3 -35.0 -31.8 -27.4 -25.4 -28.2 -25.1 -20.2 -20.5 -25.4 -31.0 -31.1 -30.2 -30.1 -33.3 -36.5 -40.8 -42.9 -32.6 -29.3 -31.9 -30.1 -30.1 -30.1 -30.2 -30.1 -30.2 -30.1 -30.3 -30.5 -30.1 -30.2 -30.1 -30.3 -30.1 -30.3 -30.1 -30.3 -30.1 -30.3 -30.1 -30.3 -30.1 -30.3 -30.1 -30.3 -30.1 -30.3 -30.1 -30.3 -30.1 -30.3 -30.1 -30.3 -30.1 -30.3 -30.1 -30.3 -30.1 -30.3 -30.1 -30.3 -30.1 -30.3 -30.1 -30.3 -30.1 -30.3 -30.1 -30.3 -30.1 -30.3 -30.1 -30.3 -30.1 -30.3 -30.1 -30.3 -30.1 -30.3 -30.1 -30.3 -30.1 -30.3 -30.1 -30.3 -30.1 -30.3 -30.1 -30.3 -30.1 -30.3 -30.1 -30.3 -30.1 -30.3 -30.1 -30.3 -30.1 -30.3 -30.1 -30.3 -30.1 -30.3 -30.1 -30.3 -30.1 -30.3 -30.1 -30.3 -30.1 -30.3 -30.1 -30.3 -30.1 -30.3 -30.1 -30.3 -30.1 -30.3 -30.1 -30.3 -30.1 -30.3 -30.1 -30.3 -30.1 -30.3 -30.1 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3 -30.3	43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58	1 2 3 4 5 6 7 8 9 11 12 13 14 15 16 17 18 19 20 21 22 22 23 24 25 26 27 28	87.577 87.594 87.491 87.388 87.355 87.338 87.349 87.372 87.403 87.467 87.523 87.659 87.718 87.802 87.774 87.703 87.655 87.615 87.611 87.532 87.655 87.611 87.532 87.390 87.351 87.394 87.379 87.364	49.137 48.140 47.602 46.982 46.105 44.341 43.596 43.496 43.374 45.651 48.514 48.779 46.962 44.714 43.374 42.331 41.232 40.338 40.035 39.254 37.313 35.656 35.202 35.340 35.178 33.231	1020.3 1029.4 1016.1 1010.6 1008.5 1012.4 1019.3 1016.4 1014.7 1005.3 1005.2 977.6 976.6 990.3 1000.5 1006.1 1015.6 1028.2 1040.6 1027.2 1010.0 1013.3 1011.4 999.4 993.8	-41.3 -41.7 -33.2 -21.7 -22.2 -29.5 -32.8 -36.6 -32.9 -26.3 -19.7 -12.0* -8.9 -16.7 -27.8 -31.3 -31.9 -33.4 -36.1* -38.0 -36.1 -29.0 -24.8 -35.8 -34.7 -29.8
BUOY ( 8363)	LAT	LON	P	T	BUOY (	( 8363)	LAT	LON	P	T
94 Mar	(N)	(+E,-W)	(MB)	(C)	94 Apr		(N)	(+E,-W)	(MB)	(C)
60 1 61 2 62 3 63 4 64 5 65 6 66 7 67 8 68 9 69 10 70 11 71 12 72 13 73 14 74 15 75 16 76 17 77 18 78 19 79 20 80 21 81 22 82 23 83 24 84 25 85 26 86 27 87 28 88 29 89 30 90 31	87.276 87.197 87.146 87.116 87.097 87.147 87.301 87.389 87.334 87.272 87.280 87.242 87.211 87.187 87.200 87.241 87.072 87.072 87.038 87.074 87.113 87.120 87.111 87.123 87.137 87.119 87.182 87.183 87.188	32.511 32.902 33.656 33.707 33.549 32.801 31.298 30.307 30.450 31.579 31.844 31.276 31.078 30.951 30.772 31.076 30.756 29.118 26.570 24.888 24.266 23.907 23.995 24.561 24.785 24.738 25.441 24.382 23.975 23.957 23.957 23.653	995.4 999.0 1007.3 1012.0 1013.4 998.2 979.5 979.6 989.8 992.1 995.6 1002.0 1011.9 1018.7 1014.0 1013.3 1020.5 1022.3 1026.3 1024.9 1018.1 1010.4 1006.6 1011.3 1009.9 1012.6 1002.8 998.7 1011.6 1007.4	-32.4 -37.5 -41.0 -42.0 -40.0 -32.5 -19.4 -10.8 -16.4 -24.6 -29.5 -32.6 -34.4* -34.7 -30.9 -27.7 -32.5 -29.7 -25.3 -24.4 -24.8 -24.4 -21.2 -23.3 -25.5 -21.8 -24.3 -22.4	101 102 103 104 105 106 107 108 109 110 111 112	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 7 18 9 20 21 22 23 24 25 6 27 28 29 30	87.176 87.175 87.168 87.183 87.206 87.189 87.167 87.136 87.135 87.151 87.156 87.156 87.156 87.156 87.174 87.196 87.148 87.027 86.930 86.837 86.823 86.829 86.812 86.7734 86.7734 86.7734 86.5592 86.5551	23.479 23.013 22.641 22.048 20.726 19.966 19.633 19.546 19.389 19.300 19.517 19.367 19.387 19.109 18.444 17.804 17.804 17.003 16.054 15.278 14.794 13.944 13.3455 12.750 12.475 13.519	1009.3 1015.6 1011.3 1004.5 1011.9 1015.7 1020.2 1027.2 1029.0 1015.3 1010.6 1017.5 1011.2 1004.0 1004.8 1013.0 1025.0 1032.9 1032.7 1030.4 1024.4 1021.7 1026.4 1029.1 1026.8 1011.6 1013.7 1014.5 997.6	-19.0 -18.0 -16.7 -16.0 -19.1 -21.7 -23.1 -22.3 -18.0 -14.6 -15.7 -17.3 -14.7 -11.0 -16.2 -19.6 -20.5 -18.8 -16.7 -15.3 -14.7 -15.3 -14.7 -15.3 -14.5 -15.8 -15.8 -15.8 -15.8

BUOY ( 8363) 94 May	LAT (N)	LON (+E,-W)	P (MB)	(C)	BUOY ( 8363) 94 Jun	LAT (N)	LON (+E,-W)	(MB)	(C)
121	86.441 86.325 86.259 86.195 86.195 86.134 86.100 86.069 86.067 86.087 86.098 86.075 86.066 86.063 86.051 86.053 86.051 86.053 86.051 85.968 85.918 85.897 85.894 85.866 85.889 85.889 85.889	13.607 13.514 13.321 13.084 13.222 12.868 12.563 12.296 12.046 11.751 11.485 11.080 10.859 10.721 10.714 11.109 11.224 11.199 11.334 11.407 11.671 12.294 12.801 13.852 14.566 14.718 15.182	1001.8 1004.4 1005.2 1012.4 1013.2 1019.2 1026.4 1025.7 1025.9 1024.1 1025.5 1030.5 1031.7 1029.8 1023.7 1017.3 1016.4 1015.9 1020.3 1021.0 1018.0 1018.0 1012.3 1001.5 1009.6 1012.4	-14.4 -13.6 -14.3 -14.6 -14.2 -13.9 -12.1 -11.8 -12.0 -10.7 -7.8 -7.4 -7.2 -6.7 -6.5 -5.9 -6.5 -6.3 -6.4 -7.7 -7.8 -6.4 -7.7 -7.8 -6.5 -6.5 -6.5 -6.5 -6.5 -6.5 -6.5 -6.5	152 1 153 2 154 3 155 4 156 5 157 6 158 7 159 8 160 9 161 10 162 11 163 12 164 13 165 14 166 15 167 16 168 17 169 18 170 19 171 20 172 21 173 22 174 23 175 24 176 25 177 26 178 27	85.500 85.360 85.255 85.182 85.057 84.964 84.879 84.828 84.807 84.834 84.876 84.879 84.849 84.863 84.916 84.997 85.078 85.133 85.205 85.306 85.309 85.335 85.345	11.975 11.712 11.709 12.467 12.920 13.502 14.180 14.761 15.073 15.275 15.417 15.691 15.715 14.289 13.598 13.384 13.417 13.527 13.249 12.833 12.704 12.794 12.410 12.033 11.574 10.809	993.3 996.3 997.9 993.3 1001.4 1003.4 1005.2 1003.6 1006.3 1006.1 1002.4 998.6 998.6 1999.5 1005.5 1013.4 1013.7 1009.6 1016.3 1016.3 1016.3 1016.3 1016.4 1011.0 1009.1 1002.0	-4.3 -4.0 -4.2 -3.7 -3.6 -3.4 -2.7 -1.6 -2.0 -1.4 -7 .1 .3 .1 .4 1.2 1.5 1.9 1.9 1.9 2.8 3.5 3.4 4.1 3.0
148 28 149 29 150 30 151 31	85.857 85.813 85.741 85.645	14.662 13.856 13.029 12.454	1008.5 1001.3 996.4 993.5	-4.4 -4.4 -4.5 -4.2	179 28 180 29 181 30	85.368 85.417 85.413	9.837 9.107 8.338	997.1 997.1 994.7	2.3 2.2 2.4
BUOY ( 8363) 94 Jul	(N)	LON (+E,-W)	P (MB)	(C)	BUOY ( 8363) 94 Aug	LAT (N)	LON (+E,-W)	(MB)	(C)
182	85.348 85.298 85.230 85.189 85.193 85.111 85.033 84.943 84.889 84.733 84.765 84.800 84.850 84.865 84.881 84.860 84.717 84.616 84.571 84.534 84.533 84.533 84.521	8.663 8.305 8.128 8.052 7.201 6.306 5.019 3.847 3.105 2.386 3.374 3.840 4.055 3.955 3.474 3.028 2.373 2.421 2.526 2.570 3.089 2.990 3.398 3.443 3.389 3.452	1004.7 999.8 1004.2 1007.2 996.4 998.8 1007.5 1009.7 1011.4 1002.0 986.8 1001.1 1006.3 1004.6 1000.1 995.8 989.3 995.5 1005.5 1005.5 1006.0 1006.0 1006.0 1004.7 1002.8 1002.1	2.3 2.0 2.3 2.9 1.7 1.8 1.5 1.6 1.4 1.5 1.6 2.1 2.0 1.9 1.9 1.5 2.7 3.3 1.9 3.1 2.7 2.8 2.2	213 1 214 2 215 3 216 4 217 5 218 6 219 7 220 8 221 9 222 10 223 11 224 12 225 13 226 14 227 15 228 16 229 17 230 18 231 19 232 20 233 21 234 22 235 23 236 24 237 25 238 26 239 27	84.412 84.382 84.305 84.217 84.150 84.054 83.966 83.823 83.716 83.582 83.225 83.158 83.095 83.001 82.974 82.931 82.896 82.874 82.933 82.963 82.958 82.958 82.958	3.054 2.447 2.174 2.837 2.902 2.517 2.583 3.360 2.664 1.925 1.844 2.216 2.844 3.070 3.231 3.592 3.932 4.048 4.429 4.671 5.829 5.722 5.890 5.811 5.808 6.358	1001.0 1000.5 1003.8 994.8 994.6 992.1 987.1 975.4 988.1 1004.3 1009.2 1004.9 1000.6 999.5 1000.0 1000.8 1002.3 1006.5 1008.7 1012.0 1005.4 1004.0 1010.4 1004.0 1010.4	2.3 .7 1.0 1.6 1.3 .3 7 3 1 -1.4 -1.4 2.1 1.9 1.4 1.1 2 1.9 2.5 3 1.2 .6 8 8

BUOY 94 Se	/ ( 8363) p	LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY (1 94 Oct	8363)	LAT (N)	LON (+E,-W)	P (MB)	(C)
244	1	82.330	7.060	1000.3	-2.9			80.773	4.417	1009.7	-12.2
245	2	82.267	7.894	998.9	-3.6	275		80.559	3.604	1010.2	-11.6
246	3	82.254	8.158	997.9	-3.1	276	3 8	80.329	2.160	1008.4	-11.7
247	4	82.192	8.067	1007.7	-5.1			80.019	.747	1001.4	-12.3
248	5	82.144	8.140	1013.7	-5.7	278		79.717	.021	994.4	-12.3
249	6	82.112	8.288	1017.5	-6.1	279	6	79.409	241	986.5	-12.6
250	7	82.100	8.552	1020.2	-4.9			79.165	298	986.1	-11.2
251	8	82.126	8.566	1017.4	-3.5	281	8	78.952	103	991.0	-11.1
252	9	82.108	8.785	1018.7	-3.8	282	9	78.706	.508	996.9	-11.1
253	10	82.087	8.681	1019.1	<b>-</b> 7.5						
254	11	82.058	8.389	1011.0	-8.9						
255	12	81.988	7.943	1001.2	-4.7						
256	13	81.886	7.422	998.2	-3.6						
257	14	81.744	6.855	1000.9	-6.6						
258	15	81.677	6.655	1004.9	-5.0						
259	16	81.559	6.588	1006.6	-6.8						
260	17	81.491	6.689	1011.1	-9.3						
261	18	81.475	6.769	1008.9	-11.4						
262	19	81.445	6.998	1008.8	-8.3						
263	20	81.440	7.305	1002.3	-5.7						
264	21	81.467	7.850	996.3	-4.7						
265	22	81.420	7.462	998.8	-6.7						
266	23	81.335	6.688	1006.4	-9.6						
267	24	81.276	6.008	1009.6	-11.4						
268	25	81.227	5.403	1008.9	-11.0						
269	26	81.151	5.140	1011.0	-11.0						
270	27	81.085	5.077	1012.1	-11.0						
271	28	81.045	5.101	1008.3	-10.7						
272	29	80.958	4.907	1008.3	-11.9						
273	30	80.890	4.764	1007.6	-14.4				-		

BUO 94 Fe	Y ( 8364) ∍b	LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUO 94 M	Y ( 8364) ar	LAT (N)	LON (+E,-W)	(MB)	(C)
45	14	87.801	-71.504			72 73 74 75 76	13 14 15 16 17	87.419 87.420 87.425 87.438 87.439	-42.885 -42.672 -43.059 -43.374 -43.126		

BUOY ( 8364) 94 Apr	LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY ( 8364) 94 May	LAT (N)	LON (+E,-W)	(MB)	(C)
114 24 115 25 116 26 117 27 118 28 119 29 120 30	87.150 87.134 87.126 87.103 87.050 87.043 87.051	-40.239 -40.276 -40.100 -39.435 -39.261 -38.707 -37.410			121 1 122 2 123 3 124 4 125 5 126 6 127 7 132 12 133 13	86.937 86.843 86.779 86.744 86.715 86.692 86.689 86.723	-35.591 -34.045 -33.323 -32.899 -32.047 -32.127 -34.521 -34.521 -34.796 -34.983		
					134 14 135 15 136 16 137 17 138 18 139 19 140 20 141 21 142 22 143 23 144 24	86.734 86.736 86.747 86.703 86.686 86.677 86.655 86.647 86.656 86.694 86.733	-34.903 -34.772 -34.182 -33.294 -32.667 -32.302 -31.823 -30.437 -30.001 -29.003		
					145 25 146 26 147 27 148 28 149 29 150 30 151 31	86.702 86.649 86.611 86.595 86.537 86.453 86.355	-28.073 -27.686 -26.682 -26.452 -26.763 -26.934 -26.444		

BUOY ( 8364)	LAT (N)	LON	P	T	BUOY ( 8364)	LAT	LON	P	T
94 Jun		(+E,-W)	(MB)	(C)	94 Jul	(N)	(+E,-W)	(MB)	(C)
152	86.217 86.102 86.027 85.967 85.899 85.832 85.740 85.711 85.733 85.685 85.608 85.572 85.517 85.435 85.435 85.606 85.607 85.680 85.702 85.702 85.750 85.813 85.859 85.905 85.919 85.900 85.853 85.853 85.813	-25.534 -24.475 -23.552 -22.000 -20.561 -18.975 -17.627 -16.837 -16.063 -16.470 -16.983 -16.708 -16.167 -16.066 -15.898 -15.725 -16.047 -15.950 -16.234 -16.815 -17.132 -16.958 -17.132 -16.958 -17.270 -17.949 -18.357 -18.666 -19.554 -20.066 -20.435	-		182	85.754 85.703 85.650 85.666 85.563 85.381 85.244 85.091 85.065 85.041 84.929 84.914 84.960 85.011 85.008 84.982 84.915 84.824 84.731 84.686 84.667 84.620 84.531 84.503 84.499 84.499 84.493 84.493 84.493	-19.769 -19.468 -18.957 -18.522 -18.730 -18.514 -18.431 -18.300 -18.138 -18.449 -17.260 -16.654 -16.835 -16.841 -17.181 -17.764 -18.184 -17.959 -17.357 -16.925 -16.765 -16.433 -16.433 -16.176 -16.201 -16.314 -16.384 -16.532 -16.699 -16.828		
BUOY ( 8364)	LAT	LON	P	T	BUOY ( 8364)	LAT	LON	P	(C)
94 Aug	(N)	(+E,-W)	(MB)	(C)	94 Sep	(N)	(+E,-W)	(MB)	
213 1 214 2 215 3 216 4 217 5 218 6 219 7 220 8 221 9 222 10 223 11 224 12 225 13 226 14 227 15 228 16 229 17 230 18 231 19 232 20 233 21 234 22 235 23 236 24 237 25 238 26 239 27 240 28 241 29 242 30 243 31	84.420 84.355 84.253 84.192 84.076 83.949 83.869 83.653 83.396 83.262 83.158 83.032 82.946 82.888 82.827 82.753 82.695 82.633 82.591 82.537 82.537 82.533 82.514 82.399 82.249 82.174 82.249 81.934 81.696 81.413 81.221	-17.028 -17.426 -17.110 -16.561 -16.243 -15.595 -15.136 -13.757 -13.261 -12.823 -12.327 -11.695 -11.103 -10.793 -10.512 -10.159 -9.874 -9.769 -9.437 -9.171 -8.210 -8.205 -8.117 -8.118 -7.851 -7.8549 -7.039 -6.877 -6.847			244 1 245 2 246 3 247 4 248 5 249 6 250 7 251 8 252 9 253 10 254 11 255 12 256 13 257 14 258 15 259 16 260 17 261 18 262 19 263 20 264 21 265 22 266 23 267 24 268 25 269 26 270 27 271 28 272 29 273 30	81.088 81.003 80.914 80.798 80.697 80.612 80.517 80.420 80.306 80.196 80.088 79.895 79.671 79.529 79.370 79.208 79.104 78.995 78.881 78.759 78.614 78.759 78.614 78.7674 77.570 77.512	-6.463 -6.003 -5.910 -5.938 -5.698 -5.291 -5.038 -4.913 -4.881 -4.888 -4.902 -5.085 -5.560 -5.719 -5.789 -5.754 -5.664 -5.699 -5.664 -5.674 -5.378 -5.900 -6.524 -6.899 -7.057 -7.150 -7.363 -7.485 -7.593 -7.660		

BUO' 94 Oc	Y ( 8364)	LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY 94 Nov	( 8364)	LAT (N)	LON (+E,-W)	P (MB)	T (C)
34 00	J.	(14)	(+L,-++)	(IVID)	(0)	04110		(,,,	(,,	(/	(-/
274	1	77.412	-7.767			.305	1	71.340	-17.387		
275	- 2	77.162	-8.158			306	2	71.171	-17.458		
276	3	76.908	-8.473			307	3	70.815	-17.927		
277	4	76.680	-8.866			308	4	70.290	-18.534		
278	5	76.554	-9.052			309	5	69.767	-19.000		
279	6	76.444	-9.219			310	6	69.533	-19.870		
280	. 7	76.309	-9.410	•		311	7	69.104	-21.207		
281	8	76.248	-9.376			312	8	68.802	-22.640		
282	9	76.215	-9.233			313	9	68.716	-23.534		
283	10	76.116	-9.590			314	10	68.573	-23.771		
284	11	75.752	-10.741			315	11	68.448	-23.775		
285	12	75.335	-11.400			316	12	68.287	-23.771		
286	13	74.988	-12.323			319	15	67.758	<b>-2</b> 6.092		
287	14	74.634	-13.099			320	16	67.571	-26.113		
288	15	74.273	-13.470			321	17	67.463	-26.077		
289	16	73.991	-13.618			322	18	67.422	-25.671		
290	17	73.813	-13.904			327	23	66.733	-30.071		
291	18	73.670	-14.087			328	24 .	66.686	-29.988		
292	19	73.506	-14.404			332	28	66.754	-32.463		
293	20	73.331	-14.531			334	30	65.981	-33.558		
294	21	73.249	-14.007								
295	22	73.186	-14.452								
296	23	73.138	-14.768								
297	24	72.906	-15.140								
298	25	72.622	-15.507								
299	26	72.447	-15.686								
300	27	72.229	-16.034								
301	28	71.989	-16.205								
302	29	71.826	-16.491								
303	30	71.628	-16.702								
304	31	71.463	-17.080								

BUOY ( 8365) 94 Jan	LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY ( 83 94 Feb	65) LAT (N)	LON (+E,-W)	P (MB)	(C)
1 1 2 2 3 3 3 4 4 4 5 5 5 6 6 7 7 8 8 9 9 10 10 11 11 11 12 12 13 13 13 14 14 15 15 16 16 16 17 17 18 18 19 19 20 20 21 21 22 22 23 23 24 24 24 25 25 26 27 27 28 28 29 29 30 30 31 31	86.386 86.431 86.453 86.455 86.446 86.437 86.443 86.312 86.312 86.329 86.312 86.090 86.093 86.090 86.095 86.091 86.066 86.053 85.756 85.763 85.763 85.756 85.756 85.756 85.781 85.866 85.863	-118.481 -118.037 -117.683 -117.654 -117.651 -117.651 -117.687 -117.434 -117.023 -116.532 -116.532 -116.187 -115.363 -115.363 -115.363 -115.798 -116.541 -116.541 -116.541 -116.541 -116.541 -116.541 -116.541 -116.528 -116.481 -116.328 -116.180 -116.131 -115.872 -115.218 -114.926	1036.2 1027.0 1024.2 1030.6 1037.3 1045.3 1046.2 1043.2 1039.0 1038.2 1039.7 1040.8 1041.6 1040.4 1035.9 1022.5 1019.8 1017.8 1010.0 1008.1 1021.4 1031.1 1033.1 1035.6 1032.2 1021.8 1000.1 1014.7 1013.1	-32.9 -31.1 -25.0 -29.3 -31.1 -31.3 -29.7 -27.6 -27.0 -23.0 -22.4 -25.6 -28.8 -27.3 -28.9 -29.3 -28.8 -32.9 -35.2 -35.9 -30.7 -24.2 -26.2 -29.2 -30.4 -31.6 -28.8 -25.5 -28.7 -32.7	32 1 33 2 34 3 35 4 36 5 37 6 38 7 39 8 40 9 41 10 42 11 43 12 44 13 45 14 46 15 47 16 48 17 49 18 50 19 51 20 52 21 53 22 54 23 55 24 56 25 57 26 58 27 59 28	85.773 85.738 85.749 85.788 85.803 85.802 85.802 85.798 85.756 85.755 85.749 85.754 85.805 85.885 85.940 85.940 85.929 85.934 85.943 85.955 85.932 85.932 85.932 85.930 85.929	-114.888 -114.751 -114.639 -113.913 -113.552 -113.585 -113.571 -113.576 -113.776 -113.776 -113.847 -114.116 -113.579 -112.964 -110.842 -109.873 -109.873 -109.225 -108.869 -108.549 -108.632 -108.632 -108.223 -107.401 -107.283 -107.247 -107.180 -107.190	1023.6 1032.3 1023.7 1018.7 1019.8 1026.9 1026.6 1021.9 1009.1 1002.7 994.9 980.9 964.8 984.6 1000.3 1009.5 1015.5 1026.8 1029.0 1024.1 1043.8 1044.4 1019.8 1013.0 1004.9 1006.6 1007.7	-32.6 -32.5 -32.0 -24.0 -19.9 -26.5 -31.0 -29.6 -29.3 -28.4 -28.5 -25.5 -24.9 -21.1 -21.2 -23.7 -30.3 -31.0 -31.7 -31.4 -32.6 -33.4 -31.0 -31.7 -31.7 -31.3 -31.0 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7 -31.7
BUOY ( 8365) 94 Mar	LAT (N)	LON (+E,-W)	(MB)	T (C)	BUOY ( 83 94 Apr	(N)	LON (+E,-W)	P (MB)	T (C)
60 1 61 2 62 3 63 4 64 5 65 6 66 7 67 8 68 9 69 10 70 11 71 12 72 13 73 14 74 15 75 16 76 17 77 18 79 20 80 21 81 22 82 23 83 24 84 25 85 26 86 27 87 28 88 29 89 30 90 31	85.931 85.970 86.032 86.087 86.118 86.109 86.048 86.074 86.036 86.049 86.056 86.073 86.091 86.093 86.077 86.122 86.169 86.187 86.178 86.140 86.109 86.087 86.121 86.135 86.155 86.157 86.098 86.108	-107.138 -106.811 -106.090 -105.711 -106.046 -106.514 -106.123 -105.572 -104.102 -102.739 -101.933 -101.407 -101.173 -101.100 -101.493 -101.202 -102.016 -102.016 -102.314 -102.316 -102.202 -102.291 -102.224 -102.123 -102.228 -102.471 -101.990 -101.789	1005.1 1001.3 1002.5 1009.7 1003.3 1000.2 988.7 986.0 984.2 980.9 993.5 998.0 1002.5 1009.2 1008.9 1013.7 1027.5 1033.6 1033.5 1023.8 1011.2 1003.1 1001.7 1008.9 997.0 1006.6 1012.3	-36.5 -37.1 -34.8 -33.6 -31.7 -30.1 -29.2 -20.6 -18.4 -21.5 -29.2 -36.3 -39.1 -44.9 -44.8 -31.3 -31.9 -29.4 -26.2 -26.1 -31.0 -31.7 -31.8 -31.2 -26.5 -22.8 -24.2	91 1 92 2 93 3 94 4 95 5 96 6 97 7 98 8 99 9 100 10 101 11 102 12 103 13 104 14 105 15 106 16 107 17 108 18 109 19 110 20 111 21 112 22 113 23 114 24 115 25 116 26 117 27 118 28 119 29 120 30	86.100 86.117 86.112 86.088 86.137	-101.747 -101.618 -101.504 -101.522 -101.558 -101.450 -101.410 -101.415 -101.401 -101.436 -101.438 -101.535 -101.535 -101.535 -101.535 -101.535 -101.536 -101.272 -101.893 -102.397 -102.317 -102.188 -102.061 -101.933 -101.494 -101.338 -101.383 -100.855	1011.3 1016.0 1016.0 1010.7 1016.1 1023.3 1023.9 1025.5 1023.6 1020.5 1010.6 1005.2 1012.1 1007.8 1010.5 1011.3 1020.0 1027.8 1029.7 1024.0 1024.9 1021.6 1027.5 1033.3 1035.0 1030.5 1016.7 1022.9 1000.9 1010.0	-25.5 -24.4 -22.7 -21.6 -21.2 -21.9 -22.5 -23.1 -22.3 -20.7 -23.0 -24.4 -21.8 -20.1 -16.8 -16.4 -17.1 -17.0 -16.5 -14.6 -14.5 -14.8

BUOY ( 8365)	LAT	LON	P	(C)	BUOY ( 8365)	LAT	LON	P	T
94 May	(N)	(+E,-W)	(MB)		94 Jun	(N)	(+E,-W)	(MB)	(C)
121	86.161 86.173 86.179 86.175 86.182 86.174 86.145 86.073 86.015 86.011 86.004 85.986 85.980 85.981 86.009 86.062 86.113 86.110 86.1110 86.141 86.244 86.347 86.388 86.439 86.450 86.426 86.370 86.252	-99.600 -98.374 -98.058 -98.068 -97.978 -98.015 -98.000 -98.457 -99.181 -99.263 -99.325 -99.646 -99.777 -99.898 -99.873 -99.873 -91.580 -97.580 -97.308 -96.449 -96.937 -95.935 -94.946 -94.295 -94.227 -94.179 -93.989 -93.332	1013.8 1009.8 1011.3 1017.7 1012.8 1022.9 1024.7 1020.5 1018.6 1024.4 1026.7 1023.6 1024.1 1023.8 1019.1 1021.7 1016.2 1012.8 1015.9 1016.8 1012.7 1004.7 1000.9 1001.9 1006.6 1010.7 1010.4 1015.3 1009.0 1005.3 1003.8	-13.9 -13.3 -12.6 -12.8 -13.3 -12.4 -12.2 -12.1 -11.5 -9.7 -8.9 -8.2 -7.7 -7.2 -6.5 -6.8 -7.0 -6.7 -6.7 -6.5 -6.2 -6.2 -6.2 -6.1 -5.9 -5.4	152	86.247 86.262 86.305 86.348 86.421 86.527 86.602 86.619 86.618 86.629 86.584 86.623 86.655 86.652 86.655 86.652 86.676 86.729 86.744 86.778 86.815 86.800 86.785 86.807 86.785 86.785 86.785 86.785 86.777 86.734 86.633 86.633 86.633	-92.011 -90.732 -89.950 -88.505 -86.562 -83.926 -81.676 -80.433 -79.752 -80.428 -81.755 -81.476 -80.833 -80.067 -79.379 -79.266 -79.178 -80.511 -82.915 -84.554 -85.513 -86.851 -87.924 -89.148 -90.685 -92.197 -92.405 -92.384 -92.582 -92.541	1005.7 1002.6 990.8 995.7 993.3 992.4 997.0 996.8 995.3 996.4 1010.0 1011.1 999.5 1005.9 995.7 1001.9 1004.6 1001.4 1006.7 1005.3 1004.6 1007.8 1004.6 1007.8 1004.7 1002.7	-5.3 -5.0 -4.8 -4.5 -4.1 -3.8 -3.5 -3.4 -3.2 -3.1 -2.6 -2.0 -1.8 -1.5 -1.1 -4 -7 .9 1.3 1.3 1.4
BUOY ( 8365)	LAT	LON	P	T	BUOY ( 8365)	LAT	LON	P	T
94 Jul	(N)	(+E,-W)	(MB)	(C)	94 Aug	(N)	(+E,-W)	(MB)	(C)
182	86.579 86.569 86.569 86.572 86.603 86.570 86.543 86.525 86.497 86.429 86.325 86.164 86.149 86.149 86.149 86.157 86.148 86.110 86.095 86.089 86.203 86.220 86.237 86.262 86.272 86.262 86.272 86.268 86.272 86.283 86.251 86.254	-91.921 -90.867 -89.973 -89.464 -88.772 -87.796 -87.599 -87.624 -87.734 -88.118 -87.306 -87.911 -88.197 -88.039 -88.327 -88.405 -88.415 -87.887 -86.858 -86.280 -85.587 -83.800 -83.873 -83.873 -84.942 -84.746 -83.365	1003.8 1000.0 1000.5 1003.0 1009.4 1013.6 1019.6 1018.3 1013.2 1010.5 996.6 1000.3 1003.1 1000.0 1000.1 1000.2 996.2 996.1 997.8 998.8 988.3 998.4 1000.3 1001.1 1000.5 999.7 999.7 999.8	1.6 1.3 1.4 1.5 1.7 1.8 2.1 2.6 2.5 1.9 1.3 1.6 1.9 1.7 2.0 1.7 2.0 1.8 1.3 1.4 2.2 2.1 2.3 2.1 1.0 1.2 2.2 1.6	213	86.247 86.222 86.240 86.245 86.210 86.171 86.134 86.023 86.001 86.001 86.001 86.050 86.081 86.071 86.108 86.113 86.194 86.256 86.252 86.259 86.257 86.256 86.273 86.217 86.259 86.217 86.259 86.217 86.259 86.217	-82.800 -81.474 -79.862 -78.554 -77.485 -76.147 -75.203 -73.124 -72.681 -72.625 -70.690 -69.418 -68.521 -67.351 -66.337 -64.899 -63.163 -61.722 -61.002 -60.823 -60.637 -60.647 -60.555 -60.250 -59.780 -58.485 -56.828 -54.267 -52.980 -52.632	1001.1 1003.1 993.2 988.9 996.6 994.4 992.9 990.2 1001.6 1010.7 1011.4 999.2 991.0 997.2 991.0 997.9 997.9 995.7 999.5 1004.9 1006.7 1010.3 1009.2 1000.0 1009.3 997.8	1.0 1.3 1.4 1.7 1.6 2.0 .6 1.1 1.5 1.3 1.4 1.1 7 .4 .0 5 3 .8 1.2 2.3 1.2 2.4 2.9 2.4 2.1

BUOY ( 8365) 94 Sep	LAT (N)	LON (+E,-W)	P (MB)	(C)	BUOY ( 836: 94 Oct	5) LAT (N)	LON (+E,-W)	P (MB)	(C)
244 1 245 2 246 3 247 4 248 5 249 6 250 7 251 8 252 9 253 10 254 11 255 12 256 13 257 14 258 15 259 16 260 17 261 18 262 19 263 20 264 21 265 22 266 23 267 24 268 25 269 26 270 27 271 28 272 29 273 30	86.016 85.957 85.909 85.871 85.843 85.850 85.854 85.856 85.891 85.936 85.917 85.927 85.927 85.927 85.899 85.871 85.888 85.896 85.878 85.886 85.922 85.939 85.939 85.939 85.939 85.939 85.939 86.134	-51.376 -49.985 -49.189 -48.411 -47.652 -46.867 -46.158 -46.007 -45.388 -44.774 -44.220 -43.906 -43.649 -43.739 -43.838 -43.585 -43.437 -42.136 -41.129 -39.740 -39.078 -38.507 -38.202 -37.834 -37.615 -37.162 -35.486 -34.666	994.1 991.4 998.7 1004.0 1008.9 1009.8 1015.4 1011.3 1013.1 1007.3 1011.1 1006.5 1003.0 1002.3 1007.3 1007.1 1000.4 1003.3 995.3 984.4 999.9 1004.8 1005.6 1006.9 1010.4 1004.8 997.9 998.0 1007.4	-3.2 -3.5 -4.4 -4.5 -2.9 -3.7 -6.6 -6.7 -5.8 -5.2 -9.3 -12.0 -11.7 -9.9 -10.1 -13.0 -12.2 -11.2 -11.6 -13.8 -10.9 -10.6	274 1 275 2 276 3 277 4 278 5 279 6 280 7 281 8 282 9 283 10 284 11 285 12 286 13 287 14 288 15 289 16 290 17 291 18 292 19 293 20 294 21 295 22 296 23 297 24 298 25 299 26 300 27 301 28 302 29 303 30 304 31	86.074 86.058 86.054 86.041 85.965 85.825 85.546 85.546 85.384 85.282 85.178 85.011 84.772 84.503 84.246 84.124 84.003 83.853 83.687 83.578 83.578 83.578 83.597 83.350 83.350 83.350 83.350 83.350 83.350 83.323 83.280	-34.244 -34.077 -33.979 -34.055 -34.077 -33.105 -30.764 -27.467 -26.612 -24.776 -22.961 -21.333 -19.581 -17.175 -15.178 -13.249 -12.320 -12.019 -11.598 -10.955 -10.477 -10.075 -9.531 -8.893 -8.380 -8.041 -7.790 -7.627 -7.475 -7.338 -7.206	1025.6 1027.2 1026.5 1016.1 1002.8 990.5 975.8 973.4 988.4 996.1 997.1 996.7 1002.2 1004.5 1015.1 1008.5 1004.4 1011.2 1016.3 1018.7 1020.2 1019.4 1020.5 1019.6 1019.6 1019.6	-10.6 -13.0 -14.6 -11.9 -10.7 -11.8 -9.9 -7.3 -7.2 -8.7 -9.5 -10.2 -10.3 -11.4 -15.9 -15.4 -15.1 -15.2 -16.0 -17.3 -17.9 -18.7 -18.4 -21.0 -22.4 -18.7 -19.8
BUOY ( 8365) 94 Nov	LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY ( 836: 94 Dec	5) LAT (N)	LON (+E,-W)	P (MB)	(C)
305 1 306 2 307 3 308 4 309 5 310 6 311 7 312 8 313 9 314 10 315 11 316 12 317 13 318 14 319 15 320 16 321 17 322 18 323 19 324 20 325 21 326 22 327 23 328 24 329 25 330 26 331 27 332 28 333 29 334 30	83.256 83.249 83.229 83.214 83.206 83.176 83.140 83.116 83.145 83.075 83.062 83.003 82.991 82.952 82.871 82.790 82.684 82.582 82.528 82.505 82.535 82.411 82.406 82.376 82.151 81.888 81.601 81.476 81.398	-7.127 -7.330 -7.450 -7.482 -7.481 -7.502 -7.597 -7.681 -7.677 -7.269 -7.074 -6.838 -6.565 -6.372 -6.002 -5.805 -5.565 -5.145 -4.864 -4.733 -4.673 -4.772 -4.941 -5.100 -4.850 -4.278 -4.245 -4.502 -4.430 -4.494	1013.9 1018.7 1026.0 1019.5 1016.7 1025.9 1025.8 1022.6 1013.6 1019.3 1007.2 1006.7 991.1 984.6 992.3 1000.1 1000.2 1000.2 997.5 997.3 992.9 1004.1 999.7 985.1 999.0 988.0 1003.9 1016.0 1003.1	-22.3 -19.9 -20.1 -22.0 -23.1 -24.2 -23.4 -23.0 -20.2 -16.8 -15.7 -15.1 -16.6 -14.9 -15.5 -19.9 -21.2 -23.5 -25.9 -24.5 -17.9 -17.2 -16.1 -19.0 -20.6 -23.9 -27.3 -26.0	335 1 336 2 337 3 338 4 339 5 340 6 341 7 342 8 343 9 344 10 345 11 346 12 347 13 348 14 349 15 350 16 351 17 352 18 353 19 354 20 355 21 357 23 358 24 359 25 360 26 361 27 362 28 363 29 364 30 365 31	81.119 80.959 80.880 80.651 80.394 80.087 79.976 79.806 79.526 79.239 78.949 78.779 78.658 78.658 78.688 78.582 78.346 77.645 77.296 76.988 76.726 76.498 76.318 76.112 75.906 75.678	-5.030 -4.838 -4.869 -5.245 -5.754 -6.137 -6.128 -6.820 -7.614 -8.322 -8.745 -8.937 -8.931 -9.041 -9.354 -9.657 -9.892 -10.451 -10.792 -10.994 -12.004 -12.448 -12.826 -13.237 -13.534 -13.839 -14.127 -14.432 -14.694	1000.7 1018.2 1000.2 996.1 986.2 993.8 1001.0 997.4 996.4 1000.3 1006.7 1011.0 1012.6 998.3 987.3 987.3 993.0 1005.6 1011.0 1003.1 1005.5 1009.4 1006.0 999.5 1001.3 1000.9	-22.6 -23.3 -22.8 -21.2 -20.6 -19.9*

BUOY(10668)	LAT	LON	P	T	BUOY(10668)	LAT	LON	P	T
94 Jan	(N)	(+E,-W)	(MB)	(C)	94 Feb	(N)	(+E,-W)	(MB)	(C)
1 1 2 2 3 3 4 4 4 5 5 6 6 7 7 8 8 8 9 9 10 10 11 11 12 12 13 13 13 14 14 15 15 16 16 17 17 18 18 19 19 20 20 21 21 22 22 23 23 24 24 25 26 27 27 29 31 31	78.556 78.644 78.730 78.801 78.820 78.835 78.858 78.888 78.855 78.803 78.787 78.783 78.783 78.936 79.002 79.028 78.998 78.997 78.948 78.894 78.894 78.894 78.894 78.899 78.899 78.990	-169.137 -169.033 -169.066 -169.047 -169.200 -169.378 -169.537 -169.591 -169.626 -169.789 -169.930 -170.185 -170.457 -170.555 -170.590 -170.679 -170.694 -170.396 -170.396 -170.398 -170.398 -170.515 -170.308 -171.130 -171.557 -171.686 -170.776 -170.233	-22.1 -25.1 -26.3 -29.5 -32.0 -34.1 -34.1 -33.5 -29.4 -30.0 -31.9 -32.8 -30.9 -29.7 -31.7 -34.1 -33.0 -26.5 -28.7 -30.0 -27.7 -28.9 -32.8 -31.9 -32.8 -33.0 -34.1 -33.0 -34.1 -33.0		32 1 33 2 34 3 35 4 36 5 37 6 38 7 39 8 40 9 41 10 42 11 43 12 44 13 45 14 46 15 47 16 48 17 49 18 50 19 51 20 52 21 53 22 54 23 56 25 57 26 58 27 59 28	79.004 79.176 79.358 79.355 79.267 79.236 79.212 79.185 79.167 79.139 79.031 78.903 78.635 78.534 78.534 78.538 78.603 78.671 78.786 78.883 78.874 78.982 78.982 78.985 78.887 78.850 78.849	-170.137 -170.639 -170.854 -170.991 -171.059 -171.154 -171.312 -171.485 -171.243 -170.915 -170.378 -169.657 -169.016 -168.659 -168.540 -168.494 -168.370 -168.178 -167.884 -168.085 -168.325 -167.432 -167.231 -166.994 -166.991	-31.9* -18.1* -14.7 -17.8 -20.1 -24.7 -29.5 -31.7 -25.1 -20.4 -22.6 -24.5 -22.2 -21.2 -28.0 -31.9 -34.1 -30.7 -30.6 -24.8 -20.4 -30.8 -26.6 -31.3 -34.1 -34.1 -34.1	
BUOY(10668)	LAT	LON	P	T	BUOY(10668)	LAT	LON	P	T
94 Mar	(N)	(+E,-W)	(MB)	(C)	94 Apr	(N)	(+E,-W)	(MB)	(C)
60 1 61 2 62 3 63 4 64 5 65 6 66 7 67 8 68 9 69 10 70 11 71 12 72 13 73 14 74 15 75 16 76 17 77 18 78 19 79 20 80 21 81 22 82 23 83 24 84 25 85 26 86 27 87 28 88 29 90 31	78.846 78.861 78.910 78.979 78.955 78.939 78.896 78.804 78.775 78.783 78.821 78.859 78.920 78.948 78.933 78.914 78.881 78.861 78.759 78.752 78.752 78.762 78.752 78.762 78.687 78.695 78.805	-166.989 -166.952 -166.791 -166.682 -166.551 -166.418 -166.300 -165.991 -165.603 -165.181 -165.020 -165.113 -165.020 -165.113 -165.626 -165.461 -165.352 -165.690 -165.959 -165.826 -165.786 -165.786 -165.690 -165.786 -165.789 -165.540 -165.499 -165.540 -165.883	-34.1 -34.1 -33.9 -34.1 -34.1 -34.3 -34.0 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -33.3 -33.3 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6 -33.6		91 1 92 2 93 3 94 4 95 5 96 6 97 7 98 8 99 9 100 10 101 11 102 12 103 13 104 14 105 15 106 16 107 17 108 18 109 19 110 20 111 21 112 22 113 23 114 24 115 25 116 26 117 27 118 28 119 29 120 30	78.830 78.886 78.916 78.876 78.876 78.869 78.891 78.901 78.999 78.901 78.937 78.908 78.895 78.908 78.895 78.901 78.908 78.913 78.918 78.907 78.921 78.931 78.931 78.931 78.884 78.885 78.867	-165.281 -165.405 -165.580 -165.587 -165.875 -165.979 -166.054 -165.969 -165.849 -165.727 -165.658 -165.728 -165.733 -165.651 -165.670 -165.704 -165.704 -165.700 -166.5700 -166.550 -166.550 -166.550 -166.550 -166.550 -166.550	-27.3 -20.2 -18.7 -27.6 -30.2 -29.8 -29.1 -26.5 -25.8 -23.3 -20.4 -20.9 -24.6 -28.7 -30.5 -27.8 -27.2 -23.1 -24.8 -26.6 -28.0 -26.0 -21.7 -13.9 -11.5 -17.5 -21.5 -17.8 -17.4 -14.5	

BUOY(10668) 94 May	LAT (N)	LON (+E,-W)	P (MB)	(C)	BUOY(10668) 94 Jun	LAT (N)	LON (+E,-W)	P (MB)	(C)
121	78.891 78.908 78.908 78.908 78.938 78.982 79.011 79.033 79.059 79.076 79.072 79.070 79.064 79.065 79.074 79.118 79.113 79.122 79.189 79.284 79.322 79.281 79.191 79.156 79.133 79.135 79.109 79.099 79.114 79.150 79.211	-166.474 -166.401 -166.299 -166.179 -166.181 -166.331 -166.555 -166.712 -166.844 -167.003 -167.187 -167.422 -167.607 -167.784 -167.888 -167.928 -167.650 -167.410 -166.524 -166.524 -166.524 -166.228 -166.228 -166.070 -165.878 -165.635	-16.3 -14.3 -15.5 -15.7 -13.3 -14.3 -9.1 -13.2 -12.7 -12.5 -13.9 -13.6 -12.2 -11.9 -10.4 -8.0 -5.0 -9.4 -8.5 -8.5 -8.5 -8.5 -6.3 -7.3		152	79.306 79.387 79.418 79.448 79.538 79.537 79.588 79.573 79.574 79.546 79.644 79.720 79.764 79.836 79.792 79.744 79.682 79.630 79.562 79.521 79.453 79.386 79.334 79.318 79.318 79.275 79.238 79.254 79.287 79.304	-165.272 -164.987 -164.685 -164.206 -163.536 -162.847 -162.615 -162.434 -161.530 -161.533 -161.152 -161.013 -161.086 -160.670 -160.494 -160.796 -161.462 -161.775 -161.862 -161.926 -161.926 -161.926 -162.011 -161.905 -162.033 -162.449 -162.363	-7.3 -6.0 -3.0 -1.8 -1.3 -2.5 -3.0 -1.5 -1.2 1.7 2.3 7 -2.2 1.0 1.6 1.1 8 1.6 1.3 1.6 1.3 1.3 1.3 1.3 1.3	
BUOY(10668) 94 Jul	LAT (N)	LON (+E,-W)	P (MB) <sub>.</sub>	T (C)	BUOY(10668) 94 Aug	LAT (N)	LON (+E,-W)	P (MB)	T (C)
182	79.323 79.339 79.328 79.348 79.400 79.436 79.480 79.509 79.490 79.488 79.476 79.469 79.477 79.510 79.461 79.453 79.442 79.427 79.411 79.407 79.449 79.482 79.514 79.506 79.572 79.583 79.990 79.453	-162.389 -162.158 -161.932 -161.507 -161.436 -161.964 -162.628 -163.167 -163.475 -163.475 -162.879 -162.897 -162.991 -163.025 -162.998 -162.982 -162.884 -162.762 -162.884 -162.762 -162.884 -162.762 -162.884 -161.816 -161.854 -161.856 -160.796	.7 .9 .8 .4 .8 .4 .8 .1.2 1.1 2.7 2.5 2.3 2.2 1.1 1.5 1.1 1.1 1.1 1.1 9 8.6 .9 1.2 1.0 8.5 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0		213 1 214 2 215 3 216 4 217 5 218 6 219 7 220 8 221 9 222 10 223 11 224 12 225 13 226 14 227 15 228 16 229 17 230 18 231 19 232 20 233 21 234 22 235 23 236 24 237 25 238 26 239 27 240 28 241 29 242 30 243 31	79.504 79.608 79.607 79.626 79.690 79.779 79.793 79.824 79.843 79.900 80.019 80.109 80.105 80.132 80.244 80.280 80.367 80.330 80.356 80.433 80.508 80.554 80.597 80.634 80.635 80.520 80.577 80.577 80.578	-160.010 -159.897 -159.708 -159.149 -158.503 -158.180 -158.179 -158.183 -158.216 -158.204 -158.084 -157.767 -157.621 -156.765 -155.864 -154.415 -154.382 -153.932 -154.592 -154.796 -154.791 -154.630 -155.193 -154.333 -155.869 -155.193 -155.193 -155.193 -155.193 -155.193 -155.193 -155.193	.7 1.1 1.2 2 .9 1.2 1.4 1.5 1.8 1.5 1.0 .3 4 2 1.8 9 2.5 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4	

BUOY(10668)	LAT	LON	P	T	BUOY(10668)	LAT	LON	P	(C)
94 Sep	(N)	(+E,-W)	(MB)	(C)	94 Oct	(N)	(+E,-W)	(MB)	
244 1 245 2 246 3 247 4 248 5 249 6 250 7 251 8 252 9 253 10 254 11 255 12 256 13 257 14 258 15 259 16 260 17 261 18 262 19 263 20 264 21 265 22 266 23 267 24 268 25 269 26 270 27 271 28 272 29 273 30	80.804 80.801 80.800 80.894 80.949 81.025 81.019 80.963 80.746 80.709 80.624 80.530 80.382 80.255 80.175 80.052 79.996 79.961 79.899 79.992 79.932 79.949 79.981 79.980 79.883 79.776 79.801	-152.227 -152.193 -152.019 -151.919 -151.614 -151.500 -151.507 -152.025 -152.188 -151.964 -151.514 -151.562 -151.331 -150.828 -150.859 -150.806 -150.920 -150.692 -150.310 -149.353 -148.249 -147.453 -147.037 -146.801 -147.038 -146.858 -146.851 -146.228	-1.7 -1.3 -2.1 -1.8 -4.2 -6.7 -5.5 -5.8 -8.0 -14.4 -11.3 -10.3 -17.6 -13.8 -12.4 -9.2 -4.1 -10.7 -11.3 -19.0 -19.0 -19.0 -19.8 -15.9 -17.1 -14.7		274 1 275 2 276 3 277 4 278 5 279 6 280 7 281 8 282 9 283 10 284 11 285 12 286 13 287 14 288 15 289 16 290 17 291 18 292 19 293 20 294 21 295 22 296 23 297 24 298 25 299 26 300 27 301 28 302 29 303 30 304 31	79.822 79.821 79.882 79.913 79.911 79.892 79.913 79.917 79.941 80.000 80.027 80.048 80.084 80.139 80.233 80.342 80.510 80.538 80.569 80.542 80.539 80.542 80.664 80.769 80.853 80.854 80.829 80.818 80.809 80.799	-146.190 -146.143 -146.066 -146.314 -146.655 -146.748 -146.238 -145.308 -144.518 -144.493 -144.518 -144.489 -144.541 -144.623 -144.717 -144.780 -144.746 -142.659 -142.659 -142.659 -142.450 -142.450 -142.738 -142.780 -142.855	-18.3 -18.5 -18.3 -19.0 -15.8 -17.4 -16.8 -11.0 -14.2 -10.1 -20.5 -22.2 -22.6 -21.2 -17.7 -13.3 -14.3 -20.4 -15.3 -16.2 -15.3 -14.6 -19.9 -22.0 -28.1 -26.3 -33.2	
BUOY(10668)	LAT	LON	P	T	BUOY(10668)	LAT	LON	P	T
94 Nov	(N)	(+E,-W)	(MB)	(C)	94 Dec	(N)	(+E,-W)	(MB)	(C)
305 1 306 2 307 3 308 4 309 5 310 6 311 7 312 8 313 9 314 10 315 11 316 12 317 13 318 14 319 15 320 16 321 17 322 18 323 19 324 20 325 21 326 22 327 23 333 29	80.829 80.910 80.969 80.968 80.861 80.757 80.728 80.739 80.859 80.912 80.957 80.924 80.939 80.959 80.952 80.932 80.932 80.932 80.932 80.932 80.932 80.932 80.932	-142.989 -143.176 -143.393 -143.699 -143.697 -144.687 -145.222 -145.322 -145.322 -145.092 -144.689 -144.642 -144.400 -144.861 -143.861 -143.572 -143.526 -143.750 -143.750 -143.750 -143.750 -143.858	-33.8 -33.7 -34.1 -32.3 -31.0 -26.0 -15.5 -22.6 -21.8 -23.9 -29.1 -28.7 -31.4 -33.3 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1		337 3 338 4 339 5 340 6 341 7 342 8 343 9 344 10 345 11 346 12 347 13 348 14 349 15 350 16 351 17 352 18 353 19 354 20 355 21 356 22 357 23 358 24 359 25 360 26 361 27 362 28 363 29 364 30 365 31	81.432 81.456 81.443 81.425 81.425 81.430 81.447 81.428 81.447 81.544 81.547 81.548 81.547 81.529 81.564 81.562 81.771 81.771 81.771 81.768 81.734 81.728 81.825 81.825 81.789	-141.299 -141.746 -142.030 -141.962 -141.787 -141.381 -140.980 -140.826 -140.837 -140.782 -140.966 -140.971 -140.980 -140.928 -140.319 -139.523 -139.390 -139.355 -139.678 -139.974 -139.678 -139.974 -139.984 -139.979 -139.875	-28.5 -31.4 -34.1 -34.1 -32.8 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -34.1 -32.2 -27.7 -29.7 -33.1 -33.8 -30.1 -39.9 -30.4 -30.4 -32.9 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4 -30.4	

BUO 94 Ja	Y (10798)	LAT (N)	LON (+E,-W)	P (MB)	(C)
0.00		(1.4)	(. =, **/	(1412)	(0)
3	3	82.292	15.310		
8	- 8	82.240	11.704		
9	9	82.236	10.861		
10	10	82.163	10.352		
11	11	82.064	9.866		
12	12	82.001	9.431		
13	13	81.950	8.972	•	
14	14	81.866	8.423		
15	15	81.755	7.753		
16	16	81.628	6.952		

BUOY (11252) 94 Oct	LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY (11252) 94 Nov	LAT (N)	LON (+E,-W)	P (MB)	T (C)
300 27 301 28 302 29 303 30 304 31	74.247 74.272 74.303 74.318 74.322	-84.545 -84.827 -85.189 -85.334 -85.332			305 1 306 2 307 3 308 4 309 5 310 6 311 7 312 8 313 9 314 10 315 11 316 12 317 13 318 14 319 15 320 16 321 17 322 18 323 19 324 20 325 21 326 22 327 23 328 24 329 25 330 26 331 27 332 28 333 29 334 30	74.307 74.315 74.366 74.404 74.415 74.413 74.413 74.421 74.409 74.388 74.375 74.404 74.431 74.468 74.468 74.459 74.437 74.373 74.300 74.254 74.186 74.089 73.880 73.792 73.690 73.612 73.543 73.453	-85.213 -84.938 -84.769 -84.722 -84.452 -83.969 -83.562 -83.161 -82.815 -82.305 -81.822 -81.267 -80.889 -80.650 -80.500 -80.440 -80.192 -79.415 -78.566 -77.523 -77.200 -76.864 -76.417 -75.993 -75.591 -75.228 -74.420		
BUOY (11252) 94 Dec	LAT (N)	LON (+E,-W)	P (MB)	T (C)					
335 1 336 2 337 3 338 4 339 5 340 6 341 7 342 8 343 9 344 10 345 11 346 12 347 13 348 14 349 15 350 16 351 17 352 18 353 19 354 20 355 21 356 22 357 23 358 24 359 25 360 26	73.333 73.198 73.049 72.948 72.927 72.863 72.593 72.576 72.518 72.396 72.283 72.281 72.168 72.081 71.964 71.953 71.954 71.789 71.605 71.468 71.400 71.338 71.278 71.211	-73.935 -73.535 -73.128 -72.825 -72.683 -72.489 -72.196 -72.011 -72.024 -72.022 -71.935 -71.765 -71.632 -71.457 -71.191 -70.892 -70.846 -70.856 -70.818 -70.570 -70.191 -69.836 -69.589 -69.329 -69.103 -68.871							

BUOY (11253) 94 Oct	LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY (11253) 94 Nov		LAT (N)	LON (+E,-W)	P (MB)	T (C)
293 20	72.400	-73.945			309	5	72.333	-74.083		
					310	6	72.321	-74.041		
					311	7	72.316	-73. <del>9</del> 81		
					316	12	72.263	-73.858		
					317	13	72.261	-73.862		
•					318	14	72.259	-73.823		
			•		319	15	72.247	-73.803		
					320	16	72.237	-73.797		
					321	17	72.219	-73.792		
					322	18	72.167	-73.786		
					323	19	72.114	-73.773		
					324	20	72.100	-73.773		
					325	21	72.099	-73.778		
					326	22	72.099	-73.772		

BUOY	(11256)	LAT	LON	Р	T
94 Se	p	(N)	(+E,-W)	(MB)	(C)
260	17	68.309	-133.475		
261	18	68.308	-133.473		
262	19	68.308	-133.477		
263	20	68.308	-133.472		
264	21	68.307	-133.478		
265	22	68.308	-133.480		
266	23	68.308	-133.476		
267	24	68.309	-133.476		
268	25	68.306	-133.477		
269	26	68.308	-133.480		

BUOY (12487) 94 Jan	LAT (N)	LON (+E,-W)	P (MB)	(C)		UOY (12487) 4 Feb	LAT (N)	LON (+E,-W)	P (MB)	(C)
1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 10 10 11 11 12 12 13 13 14 14 15 15 16 16 17 17 18 18 19 19 20 20 21 21 22 22 23 23 24 24 25 25 26 27 27 28 28 29 30 30 31 31	83.494 83.538 83.540 83.529 83.510 83.486 83.457 83.401 83.227 83.264 83.208 83.146 83.064 83.064 83.064 82.985 82.988 82.988 82.970 82.922 82.533 82.505 82.526 82.526 82.526 82.606	-133.930 -133.627 -133.289 -133.092 -133.142 -133.067 -132.807 -132.700 -132.770 -132.833 -132.818 -132.789 -132.574 -132.355 -132.094 -131.947 -131.942 -131.942 -131.942 -131.942 -131.942 -131.943 -132.142 -132.430 -132.523 -132.703 -132.931 -133.139 -133.010 -132.212 -131.576 -131.353	1039.4 1031.4 1033.0 1034.6 1040.8 1047.9 1052.6 1049.1 1046.9 1042.5 1046.3 1048.0 1051.2 1050.0 1049.2 1025.4 1015.2 1025.4 1018.0 1015.2 1023.2 1034.1 1037.5 1036.8 1032.3 1017.5 1002.3 1011.8 1024.7	-34.8 -25.8 -29.5 -29.9 -34.0 -35.5 -31.5 -28.4 -20.7 -26.5 -32.5 -35.2 -33.3 -34.4 -34.0 -34.2 -40.6 -41.9 -39.5 -35.1 -27.8 -29.9 -34.6 -35.8 -35.8 -30.7 -29.2 -34.1 -34.9	333333444444455555555555555555555555555	3 2 4 3 5 6 7 8 9 9 1 10 2 11 2 12 3 12 4 13 14 13 15 15 16 17 18 19 19 20 21 22 23 23 24 25 26 7 8 27	82.544 82.504 82.519 82.576 82.579 82.567 82.548 82.513 82.462 82.410 82.382 82.477 82.488 82.443 82.443 82.443 82.444 82.444 82.441 82.444 82.444 82.444 82.444 82.434 82.434 82.434 82.434	-131.182 -131.073 -131.024 -130.956 -130.955 -130.973 -131.059 -131.100 -130.768 -130.860 -130.894 -131.038 -130.652 -130.531 -130.420 -130.180 -129.610 -129.417 -129.535 -129.617 -129.490 -129.490 -129.404 -129.398 -129.401	1032.5 1037.5 1030.5 1025.3 1026.7 1028.3 1030.2 1030.5 1022.1 1007.7 999.4 987.9 983.0 989.8 1006.4 1015.3 1024.0 1030.6 1035.1 1035.8 1028.2 1042.6 1047.8 1029.0 1020.3 1010.2 1011.0 1010.9	-38.1 -38.2 -33.7 -25.2 -25.2 -22.3 -26.0 -33.6 -31.1 -32.2 -35.9 -32.6 -33.4 -26.8 -27.1 -33.4 -41.9 -39.6 -35.0 -32.9 -30.7 -37.6 -39.2 -34.8 -39.5 -48.1 -48.2
BUOY (12487) 94 Mar	LAT (N)	LON (+E,-W)	P (MB)	T (C)		UOY (12487) 4 Apr	LAT (N)	LON (+E,-W)	. Р (MB)	T (C)
60 1 61 2 62 3 63 4 64 5 65 6 66 7 67 8 68 9 69 10 70 11 71 12 72 13 73 14 74 15 75 16 76 17 77 18 78 19 79 20 80 21 81 22 82 23 83 24 84 25 85 26 86 27 87 28 88 29 89 30 90 31	82.434 82.438 82.465 82.509 82.535 82.523 82.482 82.363 82.218 82.177 82.173 82.182 82.200 82.234 82.233 82.205 82.219 82.263 82.271 82.233 82.271 82.233 82.271 82.233 82.271 82.233 82.271 82.233 82.259 82.259 82.259 82.228 82.249	-129.390 -129.250 -128.826 -128.606 -128.767 -128.755 -128.707 -128.615 -128.113 -127.476 -127.099 -127.054 -127.097 -127.423 -127.603 -127.488 -127.505 -127.756 -128.158 -128.409 -128.281 -128.083 -127.969 -128.083 -127.969 -128.486 -128.438 -128.070 -127.926	1009.8 1009.1 1009.5 1008.9 999.7 1002.0 1004.9 1000.6 1004.3 1001.2 1003.8 1010.3 1011.3 1006.0 1003.5 1009.9 1009.1 1020.3 1026.7 1029.2 1030.3 1021.7 1011.6 1008.5 1008.8 1000.3 990.8 1012.1 1020.3 1016.6	-47.6 -46.1 -41.7 -40.3 -40.1 -45.0 -37.0 -26.0 -29.4 -31.3 -33.4 -36.0 -36.1 -32.9 -36.8 -41.6 -39.9 -36.3 -34.4 -36.9 -36.9 -37.2 -38.7 -38.0 -36.7 -32.7 -30.7 -34.9 -31.1 -30.0	1 1 1 1 1 1 1 1 1 1 1 1	2 2 3 3 4 4 5 5 6 6 7 7 8 8	82.252 82.247 82.249 82.240 82.206 82.160 82.105 82.057 82.015 82.019 82.027 82.038 82.040 82.027 82.032 82.040 82.032 82.040 82.032 82.040 82.032 82.040 82.032 82.112 82.111 82.103 82.086 82.081 82.081 82.136 82.136 82.136 82.137 82.138	-127.837 -127.755 -127.718 -127.753 -127.753 -127.7691 -127.586 -127.535 -127.535 -127.328 -127.424 -127.516 -127.531 -127.527 -127.513 -127.552 -127.591 -127.550 -127.530 -127.530 -127.583 -127.583 -127.823 -128.040 -128.042 -128.227 -128.074	1014.4 1027.5 1026.9 1025.8 1030.3 1032.5 1032.3 1031.1 1027.0 1024.2 1019.8 1011.3 1009.9 1011.0 1015.5 1016.0 1018.4 1025.2 1026.3 1022.0 1026.9 1028.5 1035.5 1039.9 1037.5 1030.4 1026.9 1019.6 1005.3 1018.9	-26.7 -30.0 -25.5 -28.3 -33.7 -30.8 -27.9 -29.9 -30.7 -32.2 -32.1 -28.5 -28.2 -30.2 -32.7 -33.2 -33.7 -31.3 -26.9 -23.8 -26.6 -26.5 -26.1 -24.3 -20.2 -15.8 -16.0 -20.7 -15.2 -17.6

BUOY (12487)	LAT	LON	P	T	BUO`	Y (12487)	LAT	LON	P	(Ċ)
94 May	(N)	(+E,-W)	(MB)	(C)	94 Ju	n	(N)	(+E,-W)	(MB)	
121	82.161 82.167 82.174 82.147 82.116 82.080 82.032 81.975 81.956 81.947 81.941 81.945 81.951 81.952 82.021 82.034 82.037 82.126 82.228 82.251 82.255 82.255 82.255 82.255 82.255 82.255 82.213 82.040	-127.779 -127.613 -127.651 -127.566 -127.401 -127.386 -127.768 -127.768 -127.884 -128.051 -128.299 -128.529 -128.684 -129.091 -128.684 -127.200 -127.088 -127.236 -126.923 -126.133 -125.745 -125.669 -125.674 -125.830 -126.037 -126.136 -125.987	1024.8 1019.9 1015.4 1020.4 1023.6 1025.2 1025.1 1026.4 1024.3 1025.6 1027.8 1027.1 1024.9 1021.7 1020.8 1024.3 1020.4 1021.0 1028.0 1025.1 1011.2 997.6 1002.2 1011.0 1013.7 1017.3 1020.3 1021.9 1015.8	-17.3 -16.6 -14.7 -15.6 -14.5 -11.8 -16.3 -18.3 -16.1 -16.4 -18.2 -17.7 -16.3 -15.0 -14.1 -13.7 -11.6 -8.8 -6.3 -7.4 -11.8 -10.0 -10.1 -7.6 -7.2 -7.3	152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 170 171 172 173 174 175 176 177 178 179 180 181	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	82.016 82.046 82.060 82.090 82.176 82.276 82.329 82.361 82.340 82.215 82.120 82.152 82.299 82.297 82.373 82.414 82.433 82.380 82.375 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82.357 82	-125.750 -125.559 -125.324 -124.639 -123.919 -123.012 -122.513 -122.410 -122.371 -122.261 -122.337 -122.242 -121.944 -121.506 -121.506 -121.506 -121.508 -121.953 -122.413 -122.714 -123.051 -123.547 -124.053 -124.528 -124.918 -125.135 -124.918 -125.108 -124.612	1015.7 1006.4 995.9 1000.9 997.5 996.7 1000.1 998.4 995.7 1001.8 1015.4 1014.8 1005.9 1005.7 1000.1 999.5 1002.7 1002.7 1001.4 1002.8 1003.6 1004.0 1006.9 1008.9 1008.9 1012.6 1013.9 1013.3	-7.5 -7.9 -7.2 -6.3 -4.2 -4.9 -4.1 -3.0 -5.6 -6.2 -4.9 -3.9 -1.1 -1.3 -1.8 -2.2 -1.0 -1.3 -1.5 -9 -8 -1.4 -1.6 -8 -5.6 -6.8
BUOY (12487)	LAT	LON	P	T	BUO	Y (12487)	LAT	LON	P	T
94 Jul	(N)	(+E,-W)	(MB)	(C)	94 Au	ug	(N)	(+E,-W)	(MB)	(C)
182 1 183 2 184 3 185 4 186 5 187 6 188 7 189 8 190 9 191 10 192 11 193 12 194 13 195 14 196 15 197 16 198 17 199 18 200 19 201 20 202 21 203 22 204 23 205 24 206 25 207 26 208 27 209 28 210 29 211 30 212 31	81.983 82.019 82.034 82.012 82.035 82.063 82.042 82.006 81.975 81.921 81.834 81.766 81.755 81.761 81.735 81.711 81.735 81.761 81.735 81.761 81.740 81.740 81.740 81.746 81.748 81.744 81.629 81.628 81.644	-124.277 -123.934 -123.694 -123.696 -123.992 -124.239 -124.523 -124.685 -124.490 -124.263 -124.078 -123.921 -123.835 -124.017 -124.262 -124.134 -124.027 -123.958 -123.787 -123.729 -123.683 -123.575 -123.598 -123.966 -124.370 -124.588 -123.966	1012.1 1011.6 1007.7 1004.4 1008.1 1009.2 1009.8 1010.0 1010.7 1013.0 1014.5 1013.4 1013.7 1013.1 1009.6 1007.2 1007.1 1007.2 1006.2 1000.5 1000.5 1000.7 1000.8 1001.8 1001.8 1003.1 1001.5 1003.1 1001.5	-1.5 7 9 -1.7 4 2 3 1 9 6 7 7 7 8 8 7 7 8 1.2 3 1.5 1.5 1.6 2 3 3 3 3 3 3 3 3 3 3	213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	81.618 81.635 81.696 81.693 81.656 81.674 81.678 81.678 81.678 81.678 81.822 81.822 81.822 81.852 81.876 81.891 81.915 81.915 81.915 81.915 81.915 82.004 82.132 82.148 82.148 82.148 82.148 82.148 82.138 82.123	-124.046 -123.623 -123.270 -122.945 -121.985 -121.835 -121.784 -121.773 -121.694 -121.466 -121.221 -120.832 -120.707 -120.388 -119.841 -119.394 -119.059 -118.902 -118.880 -118.791 -118.934 -119.470 -119.307 -118.991 -118.052 -117.263 -116.729 -116.092	1006.5 1009.2 1010.7 1010.2 1009.8 1010.4 1008.3 1011.7 1013.3 1012.8 1013.3 1013.5 1013.0 1011.0 1005.8 1004.6 998.0 991.7 995.3 996.4 998.8 1006.5 1008.8 1008.5 1009.1 1001.2 1016.3 1018.7	6 1 7 6 1 -2.6 4 4 7 8 -1.1 -1.2 -2.6 -3.3 -2.6 -2.3 -4.9 -4.5 -2.7 -6.1 -6.0 -5.7 -5.2 -6.0

BUOY (12487) 94 Sep	LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY (12487) 94 Oct	LAT (N)	LON (+E,-W)	P (MB)	T (C)
244 1 245 2 246 3 247 4 248 5 249 6 250 7 251 8 252 9 253 10 254 11 260 17 261 18 262 19 263 20 264 21 265 22 266 23 267 24 268 25 269 26 270 27 271 28 272 29 273 30	82.168 82.179 82.176 82.187 82.242 82.315 82.395 82.459 82.459 82.869 82.879 82.899 82.899 82.899 82.895 83.013 83.098 83.171 83.263 83.367 83.420 83.447 83.447	-115.685 -115.660 -115.663 -115.649 -115.606 -115.451 -115.723 -115.723 -115.701 -115.218 -114.509 -114.926 -115.004 -114.933 -114.946 -113.231 -112.406 -111.937 -111.781 -111.559 -111.895 -112.368 -112.494 -112.411	1006.5 1000.7 1005.4 1007.9 1003.9 1002.1 1006.4 1005.4 1003.8 998.9 1002.0 1002.1 1002.5 1006.2 994.4 979.0 989.8 995.4 996.3 1005.2 999.1 989.8 1005.2 999.1 1005.4 1005.4	-5.0 -4.6 -3.0 -3.2 -5.7 -8.8 -9.8 -7.4 -14.5 -13.7 -13.6 -17.1 -26.3 -20.7 -8.9 -10.1 -12.5 -12.3 -17.2 -12.0 -10.3 -17.2 -17.8 -17.2	274 1 275 2 276 3 277 4 278 5 279 6 280 7 281 8 282 9 283 10 284 11 285 12 286 13 287 14 288 15 289 16 290 17 291 18 292 19 293 20 294 21 295 22 296 23 297 24 298 25 299 26 300 27 301 28 302 29 303 30 304 31	83.517 83.549 83.561 83.556 83.533 83.489 83.433 83.369 83.289 83.299 83.307 83.323 83.339 83.364 83.446 83.486 83.528 83.570 83.591 83.591 83.594 83.599 83.611 83.656 83.719 83.754 83.770 83.754 83.770 83.770 83.770 83.770	-112.290 -112.262 -112.303 -112.443 -112.801 -112.872 -112.101 -111.014 -110.253 -109.602 -109.227 -109.098 -109.011 -108.747 -108.598 -108.479 -108.260 -107.850 -107.349 -107.048 -106.909 -106.828 -106.492 -106.077 -105.991 -106.063 -106.352 -106.531	1019.0 1024.7 1024.8 1021.6 1014.0 1010.2 1002.0 997.4 1001.3 1009.2 1013.9 1017.8 1022.1 1026.8 1030.7 1030.2 1022:1 1011.8 1003.8 1015.8 1015.8 1017.9 1018.1 1018.0 1017.3 1017.1 1019.4 1020.7 1020.7	-15.9 -13.5 -16.3 -20.5 -25.0 -25.8 -15.3 -7.3 -11.5 -18.4 -20.8 -19.5 -17.6 -18.9 -19.1 -23.2 -15.9 -22.5 -18.2 -17.2 -17.4 -20.8 -22.2 -21.1 -20.2 -22.8 -24.2 -26.9
BUOY (12487) 94 Nov	LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY (12487) 94 Dec	LAT (N)	LON (+E,-W)	P (MB)	T (C)
305 1 306 2 307 3 308 4 309 5 310 6 311 7 312 8 313 9 314 10 315 11 316 12 317 13 318 14 319 15 320 16 321 17 322 18 323 19 324 20 325 21 326 22 327 23 328 24 329 25 330 26 331 27 332 28 333 29 334 30	83.726 83.699 83.662 83.615 83.585 83.577 83.590 83.572 83.823 83.732 83.851 83.916 83.920 83.924 83.857 83.855 83.855 83.855 83.854 83.791 83.736 83.718 83.726 83.727 83.720 83.711 83.720 83.711 83.760 83.711 83.760 83.815 83.882	-106.666 -106.815 -106.998 -107.403 -108.200 -108.957 -109.469 -110.447 -110.829 -110.731 -110.615 -110.239 -110.459 -110.288 -109.929 -109.454 -109.099 -109.144 -109.268 -108.989 -108.817 -108.775 -108.680 -108.543 -108.360 -107.930 -107.324 -106.759	1024.0 1028.8 1027.2 1015.7 1010.9 1013.8 1015.4 1011.0 1009.2 1009.6 1005.2 1002.7 1002.6 986.7 990.3 1003.3 1009.3 1009.3 1009.6 1006.5 1006.5 1006.6 1006.6 1006.0 1006.9 1008.4 1004.6	-35.2 -37.6 -36.4 -33.6 -29.8 -19.2 -20.7 -23.1 -19.5 -22.6 -20.0 -30.1 -25.9 -18.3 -29.6 -35.5 -33.0 -36.5 -39.2 -37.7 -43.6 -41.7 -47.4 -39.6 -39.8 -39.8 -39.8 -32.2 -32.5 -31.4	335 1 336 2 337 3 338 4 339 5 340 6 341 7 342 8 343 9 344 10 345 11 346 12 347 13 348 14 349 15 350 16 351 17 352 18 353 19 354 20 355 21 356 22 357 23 358 24 359 25 360 26 361 27 362 28 363 29 364 30 365 31	83.950 84.016 84.084 84.154 84.207 84.190 84.166 84.260 84.273 84.262 84.253 84.254 84.253 84.254 84.253 84.254 84.253 84.254 84.253 84.254 84.253 84.254 84.253 84.254 84.253 84.254 84.253 84.254 84.265 84.291 84.305 84.315 84.342 84.342 84.342 84.342 84.342 84.342	-106.173 -105.767 -105.711 -106.079 -106.658 -106.701 -106.060 -104.769 -104.234 -104.330 -104.232 -104.230 -104.232 -104.219 -104.184 -103.827 -102.941 -102.115 -101.552 -101.327 -101.360 -101.377 -101.415 -101.453 -101.381 -101.381 -101.381 -101.383	1006.4 1009.3 1004.4 999.2 996.5 999.2 1005.3 1010.2 1015.1 1016.0 1013.3 1010.9 1008.1 1014.4 1019.2 1009.0 998.9 1000.0 1005.9 1008.4 1008.6 1012.5 1015.5 1008.6 1012.3 1017.9 1018.0 1016.3 1018.4	-34.2 -38.1 -38.7 -34.8 -33.7 -37.9 -36.8 -37.2 -42.0 -43.9 -41.7 -41.1 -44.5 -42.8 -39.2 -30.8 -29.4 -34.7 -37.8 -40.8 -40.2 -41.4 -38.6 -34.4 -43.2 -44.6 -41.8 -37.5 -40.1

BUOY (12790)	LAT	LON	P	T	BUOY (12790)	LAT	LON	P	(C)
94 Jan	(N)	(+E,-W)	(MB)	(C)	94 Feb	(N)	(+E,-W)	(MB)	
1 1 2 2 3 3 4 4 4 5 5 6 6 7 7 7 8 8 8 9 9 10 10 11 11 12 12 13 13 14 14 15 15 16 16 17 17 18 18 19 19 20 20 21 21 24 24 25 25 26 26 27 27 28 28 29 30 30 31 31	78.823 78.893 78.893 78.938 78.949 78.949 78.945 78.947 78.904 78.756 78.775 78.756 78.763 78.809 78.850 78.914 78.916 78.867 78.627 78.635 78.635 78.635 78.635 78.635 78.739 78.728 78.739 78.739 78.764	-155.787 -155.480 -155.486 -155.361 -155.693 -155.693 -155.769 -156.127 -156.127 -156.459 -156.602 -156.633 -156.581 -156.565 -156.552 -156.552 -156.705 -157.412 -157.412 -157.412 -157.412 -157.412 -157.666 -156.861 -156.568	1039.7 1042.0 1045.6 1043.2 1048.3 1056.1 1059.1 1052.4 1044.8 1056.9 1051.8 1056.9 1051.7 1035.4 1026.0 1035.4 1024.5 1028.8 1032.5 1028.8 1034.4 1024.5 1015.2 1004.0 1011.2 1033.6 1033.6 1034.5	-27.6* -29.1 -30.6 -27.6 -23.2* -30.5* -31.5 -31.4 -27.6 -22.0 -24.2 -28.6 -32.6 -34.2* -34.5 -33.8 -32.0 -34.0 -36.5 -28.9* -29.0 -29.7 -30.7* -27.9* -26.1 -31.6 -35.6 -36.4* -33.9*	32 1 33 2 34 3 35 4 36 5 37 6 38 7 39 8 40 9 41 10 42 11 43 12 44 13 45 14 46 15 47 16 48 17 49 18 50 19 51 20 52 21 53 22 54 23 55 24 56 25 57 26 58 27 59 28	78.748 78.880 79.084 79.193 79.231 79.232 79.199 79.162 79.146 79.103 79.034 78.894 78.755 78.591 78.478 78.444 78.428 78.454 78.603 78.696 78.674 78.759 78.759 78.753 78.700 78.668 78.640 78.637	-156.420 -156.549 -156.690 -157.081 -157.245 -157.357 -157.519 -157.832 -157.714 -157.552 -156.657 -156.281 -156.010 -155.858 -155.529 -155.840 -154.871 -154.871 -154.969 -154.727 -154.395 -154.169 -154.169 -154.156	1045.8 1030.2 1016.4 1007.2 1018.7 1022.3 1028.2 1031.2 1032.5 1020.9 1014.6 1005.6 999.8 1016.8 1023.6 1031.9 1039.2 1043.2 1045.2 1035.7 1026.1 1014.6	-37.3* -24.9 -17.9 -13.8 -20.6 -18.6 -19.2* -27.7* -28.4* -23.9* -25.5* -22.4* -24.9* -17.6* -25.3 -30.6 -37.3 -34.5 -30.1* -26.2 -19.5* -29.0 -30.9 -29.3 -30.9 -37.9 -37.8 -40.3*
BUOY (12790)	LAT	LON	P	T	BUOY (12790)	LAT	LON	P	T
94 Mar	(N)	(+E,-W)	(MB)	(C)	94 Apr	(N)	(+E,-W)	(MB)	(C)
60 1 61 2 62 3 63 4 64 5 65 6 66 7 67 8 68 9 69 10 70 11 71 12 72 13 73 14 74 15 75 16 76 17 77 18 78 19 79 20 80 21 81 22 82 23 83 24 84 25 85 26 86 27 87 28 88 29 89 30 90 31	78.639 78.634 78.634 78.664 78.725 78.720 78.709 78.673 78.547 78.468 78.447 78.470 78.519 78.552 78.538 78.503 78.499 78.516 78.500 78.447 78.438 78.439 78.439 78.439 78.439 78.434 78.434 78.434 78.434 78.434 78.436	-154.148 -154.079 -154.011 -153.900 -153.760 -153.721 -153.532 -153.532 -152.685 -152.681 -152.763 -152.958 -153.064 -153.255 -153.102 -153.419 -153.645 -153.645 -153.446 -153.448 -153.484 -153.484 -153.486 -153.488 -153.482 -153.171 -153.298	1013.8 1012.0 998.0 1002.5 1021.6 1021.6 1026.4 1018.4 1019.0 1018.3 1003.0 995.3 1001.4 1014.5	-41.7* -41.3 -38.8 -34.8 -40.7 -41.2 -38.2 -28.5 -33.1* -34.5* -33.9 -35.5 -27.3 -27.0 -36.2 -36.2 -36.7*	91 1 92 2 93 3 94 4 95 5 96 6 97 7 98 8 99 9 100 10 101 11 102 12 103 13 104 14 105 15	78.546 78.571 78.611 78.597 78.554 78.559 78.553 78.546 78.529 78.508 78.509 78.537 78.572 78.566 78.538	-152.888 -152.946 -153.106 -153.325 -153.491 -153.573 -153.659 -153.454 -153.395 -153.281 -153.363 -153.434 -153.494		

BUOY (12794) 94 Jan		LAT (N)	LON (+E,-W)	P (MB)	(C)
1	1	60.764	-57.405		
2	2	60.609	-57.498		
3	3	60.495	-57.592		
4	4	60.406	-57.681		
5	5	60.282	-57,779		
6	6	60.163	-57.948		•

BUOY (12795)	LAT	LON	P	Т		BUO	Y (12795)	LAT	LON	P	Т
94 Jan	(N)	(+E,-W)	(MB)	(C)	•	94 Fe		(N)	(+E,-W)	(MB)	(C)
1 1 2 2 3 3 4 4 4 5 5 6 6 7 7 8 8 9 9 10 10 11 11 11 12 12 13 13 13 14 14 15 15 16 16 17 17 18 18 19 20 20 21 21 22 22 23 23 24 24 25 26 26 27 27 28 28 29 30 30 31 31	74.954 74.970 74.986 74.985 74.943 74.893 74.825 74.734 74.664 74.615 74.606 74.624 74.632 74.655 74.720 74.803 74.768 74.709 74.628 74.7552 74.552 74.552 74.552 74.558 74.532 74.558 74.576	-147.995 -148.187 -148.360 -148.538 -148.725 -148.921 -149.153 -149.322 -149.606 -149.897 -150.475 -150.475 -150.475 -151.692 -151.948 -152.417 -153.203 -153.203 -153.274 -153.233 -153.533 -154.521 -154.864 -154.481 -154.485	1047.4 1047.4 1049.5 1053.5 1052.4 1024.6 1013.4	-30.1* -31.7* -33.8* -33.0* -33.4* -26.8* -25.6* -25.6* -30.7 -28.3 -31.8 -33.0 -27.6* -24.2* -30.3* -31.4* -26.7* -27.8 -29.5* -30.1* -28.5 -22.0* -38.1* -27.3* -33.1*		32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 55 56 57 58 59	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 28 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	74.582 74.781 74.969 75.075 75.107 75.118 75.103 75.077 75.019 74.948 74.794 74.657 74.349 74.346 74.355 74.399 74.494 74.565 74.565 74.565 74.570 74.537 74.488 74.420 74.422	-154.650 -155.162 -155.552 -155.520 -155.325 -155.325 -155.441 -155.719 -156.127 -156.126 -155.601 -155.601 -155.837 -154.938 -154.988 -154.984 -154.944 -154.721 -154.517 -154.652 -154.541 -154.347 -154.347 -154.214 -154.214	1007.5 1010.4 1025.1 1005.9	-28.7* -19.3* -14.7* -12.2* -20.8* -24.8* -24.7* -29.1* -24.6* -24.5*  -17.4*  -27.2* -37.1* -36.5* -33.4* -25.7* -25.9* -25.1* -25.9* -33.8 -35.4
BUOY (12795) 94 Mar	LAT (N)	LON (+E,-W)	P · (MB)	T (C)							
60 1 61 2 62 3 63 4 64 5 65 6 66 7 67 8 68 9 69 10 70 11 71 12 72 13 73 14 74 15 75 16 76 17 77 18 78 19 79 20 80 21 81 22 82 23 83 24 84 25 85 26 86 27 87 28 88 29 89 30 90 31	74.417 74.417 74.391 74.369 74.366 74.345 74.277 74.183 74.108 74.070 74.074 74.101 74.060 74.066 74.072 74.062 74.042 74.070 74.086 74.078 74.066 74.078 74.062 74.062 74.064 74.070 74.064 74.070 74.086 74.070 74.086 74.070 74.086 74.070 74.086 74.070 74.086 74.070 74.086 74.070 74.086 74.070 74.086 74.070 74.086 74.070 74.086 74.070 74.086 74.070 74.089	-154.198 -154.281 -154.464 -154.516 -154.318 -154.140 -154.140 -154.320 -154.310 -154.310 -154.471 -154.450 -154.471 -154.471 -154.240 -154.278 -154.279 -154.279 -154.282 -154.277 -154.337 -154.314 -153.520 -153.579 -154.051 -153.907	1016.0 1024.2 1031.2 1007.3 1012.6 1017.5 1022.0 1023.5 1011.9 1006.2 1000.8 1018.4	-36.1* -37.7 -36.4* -32.8* -33.8* -35.0 -28.6* -27.2* -29.5* -27.4 -26.9* -28.3 -29.9 -34.6 -32.6* -34.1* -35.6* -34.1* -35.0 -28.2 -29.8* -21.4*							

BUOY (12797)	LAT	LON	P	T	BUOY (12797)	LAT	LON	P	(C)
94 Jan	(N)	(+E,-W)	(MB)	(C)	94 Feb	(N)	(+E,-W)	(MB)	
1 1 2 2 3 3 4 4 4 5 5 5 6 6 6 7 7 7 8 8 9 9 10 10 11 11 11 12 12 13 13 14 14 15 15 16 16 17 17 18 18 19 20 20 21 21 22 22 23 23 24 24 25 25 26 26 27 27 28 28 29 30 30 31 31	81.828 81.898 81.954 82.067 82.131 82.176 82.221 82.314 82.391 82.423 82.439 82.430 82.442 82.504 82.611 82.686 82.707 82.692 82.711 82.699 82.668 82.647 82.668 82.720 82.668 82.720 82.720 82.720 82.763 82.761 82.782 82.864 82.782	172.512 172.427 172.346 172.440 172.348 172.173 171.955 172.111 172.386 172.660 172.834 173.033 173.060 172.896 172.826 172.825 172.831 172.942 173.300 173.680 174.108 174.207 174.263 174.200 173.999 173.490 172.924 173.190 173.872 174.356 174.588	1023.7 1028.2 1029.9 1035.8 1050.3 1052.8 1055.6 1053.8 1059.1 1055.8 1050.7 1042.8 1036.8 1032.5 1038.2 1033.3 1034.9 1035.1 1040.2 1041.4 1035.2 1020.4 1006.3 1003.6 1020.4 1022.3 1027.4	-20.6* -20.6 -25.2 -25.6 -31.6* -29.3 -26.5 -30.2* -34.4 -32.5 -30.8 -26.9 -25.4 -38.1 -30.5 -30.7 -29.1 -33.4 -35.8* -34.2 -34.8 -29.4 -30.5 -34.0 -35.8 -32.4 -35.9	32 1 33 2 34 3 35 4 36 5 37 6 38 7 39 8 40 9 41 10 42 11 43 12 44 13 45 14 46 15 47 16 48 17 49 18 50 19 51 20 52 21 53 22 54 23 55 24 56 25 57 26 58 27 59 28	82.916 83.020 83.168 83.244 83.267 83.259 83.254 83.236 83.211 83.148 83.031 82.916 82.778 82.779 82.720 82.744 82.838 82.900 82.963 82.977 82.979 83.138 83.179 83.191 83.161 83.142 83.139	174.936 174.116 173.378 173.237 173.422 173.402 173.452 173.528 173.757 174.319 174.910 175.813 176.414 177.364 178.266 178.748 179.666 179.706 179.666 179.706 179.666 179.568 -179.568 -179.568	1041.0 1017.6 1007.7 1014.2 1030.0 1035.3 1039.4 1035.5 1033.7 1019.9 1018.6 1004.3 997.9 1002.2 1017.5 1024.3 1029.0 1024.1 1033.3 1029.1 1028.5 1050.6 1026.5 1032.3 1019.9 1018.1 1017.8 1013.0	-35.5 -21.6 -18.2 -28.3 -34.8 -33.5 -31.2 -26.8 -29.3 -23.9 -23.2 -24.0 -18.4 -21.8 -31.4 -36.1 -36.1 -32.9 -31.2 -28.9* -35.7 -35.7 -35.1 -37.6 -39.0 -42.6
BUOY (12797)	LAT	LON	P	T	BUOY (12797)	LAT	LON	(MB)	T
94 Mar	(N)	(+E,-W)	(MB <u>)</u>	(C)	94 Apr	(N)	(+E,-W)		(C)
60 1 61 2 62 3 63 4 64 5 65 6 66 7 67 8 68 9 69 10 70 11 71 12 72 13 73 14 74 15 75 16 76 17 77 18 78 19 79 20 80 21 81 22 82 23 83 24 84 25 85 26 86 27 87 28 88 29 89 30 90 31	83.130 83.171 83.240 83.273 83.256 83.220 83.162 83.088 83.134 83.133 83.236 83.285 83.294 83.259 83.210 83.172 83.153 83.141 83.133 83.127 83.135 83.127 83.135 83.127 83.135 83.127 83.135 83.131 83.135 83.131 83.131 83.131 83.131 83.131 83.131 83.131 83.131 83.131 83.131 83.131 83.131 83.131 83.131 83.131 83.131 83.131 83.131	-179.112 -178.644 -178.484 -178.724 -179.002 -178.877 -178.353 -177.221 -175.854 -174.640 -174.170 -174.150 -174.327 -174.700 -175.254 -175.399 -175.131 -175.543 -175.843 -175.843 -175.423 -175.423 -175.423 -175.515 -175.634 -175.515 -175.633 -175.1298 -175.131 -175.1298	1007.8 999.7 993.4 996.7 1008.6 1014.2 1023.5 1013.0 1003.5 1007.1 1006.8 1002.9 1015.8 1018.2 1013.9 1019.2 1030.9 1037.9 1039.5 1029.2 1020.3 1006.6 1001.6 1007.6 1003.4 1005.8 1023.3 1022.4 1007.3	-38.1 -32.0 -33.8 -37.3 -41.0* -31.2* -31.4 -32.3 -29.6* -30.7 -33.6 -34.3 -37.2 -36.4 -37.7 -40.3 -39.7 -36.5 -34.0 -31.0 -30.9 -30.5 -39.0 -37.0 -36.7 -32.3 -34.1* -31.9* -34.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.0 -31.	91 1 92 2 93 3 94 4 95 5 96 6 97 7 98 8 99 9 100 10 101 11 102 12 103 13 104 14 105 15 106 16 107 17 108 18 109 19 110 20 111 21 112 22 113 23 114 24 115 25 116 26 117 27 118 28 119 29 120 30	83.116 83.150 83.178 83.175 83.173 83.199 83.222 83.235 83.235 83.244 83.254 83.240 83.206 83.191 83.168 83.135 83.143 83.152 83.147 83.155 83.147 83.155 83.164 83.176 83.228 83.271 83.293 83.273 83.301	-176.019 -175.964 -175.954 -175.823 -175.706 -175.690 -175.758 -175.732 -175.744 -175.889 -176.065 -176.175 -176.261 -176.115 -175.952 -175.846 -175.952 -175.846 -175.952 -176.606 -176.657 -176.852 -177.493 -177.499 -177.395 -177.225 -177.008 -176.379	1019.2 1025.5 1023.2 1037.4 1037.9 1035.2 1036.3 1034.4 1030.6 1025.2 1009.7 1013.1 1019.9 1020.3 1014.9 1022.6 1025.8 1027.7 1030.2 1037.8 1028.7 1028.7 1028.7 1029.2 1020.7 1010.9	-27.3* -25.7 -24.6 -29.9 -29.3 -27.9 -26.1 -24.5 -26.0 -24.3 -25.7 -27.4 -26.3 -21.5 -21.9 -27.5 -28.6* -27.2 -23.3 -22.5 -20.3 -14.9 -15.3 -21.3 -19.1 -18.6 -19.3*

121	BUOY (12797) 94 May	LAT (N)	LON (+E,-W)	P (MB)	(C)	BUOY (12797) 94 Jun	LAT (N)	LON (+E,-W)	P (MB)	T (C)
127   7	122 2 123 3 124 4 125 5	83.522 83.537 83.578 83.646	-175.091 -175.128 -175.016 -174.453	1013.5 1016.3 1017.2 1021.2	-11.4 -10.7 -11.1 -7.9	153 2 154 3 155 4 156 5	84.260 84.333 84.363 84.453	-170.406 -170.396 -169.995 -169.952		-4.1* 7* -1.8* 8*
131   11   83,756   -175,001   1033.8   -11.4   162   11   84,771   -167,676   1017.9   -25     132   12   83,752   -175,166   1032.8   -134.   163   12   84,893   -168,220   1003.8   -36     133   13   83,744   -175,295   1030.7   -12.5   164   13   84,947   -168,364   994.6     134   14   83,746   -175,495   1030.7   -12.5   164   13   84,947   -168,364   994.6     135   15   83,741   -175,555   1021.4   -11.2   166   15   85,094   -166,548   998.6   1.1     136   16   83,763   -175,144   1010.0   -11.7   166   15   85,094   -166,548   998.6   1.1     137   17   83,830   -175,341   1010.0   -11.7   168   17   84,973   -170,065   1003.8   1.1     138   18   83,817   -174,976   1020.0   -12.3   169   18   84,907   -170,015   1003.8   1.1     139   19   83,857   -174,594   1020.0   -12.3   169   18   84,907   -170,015   1003.8   1.1     140   20   83,931   -174,976   1020.0   -12.3   169   18   84,907   -170,015   1003.8   1.1     141   21   83,867   -178,936   1000.0   -8.6   170   19   84,817   -171,241   1012.7   1.1     142   22   83,293   -175,893   1000.0   -8.6   173   22   84,693   -172,000   1017.0   1.1     142   23   83,938   -175,836   1000.0   -4.2   173   22   84,693   -172,000   1016.4   1.7     142   23   83,393   -178,836   1000.2   -4.2   81,73   22   84,693   -172,000   1016.4   1.7     143   23   83,493   -173,958   1000.2   -4.2   81,73   23   84,831   -172,187   1022.8   2.2     144   25   83,736   -174,807   1010.6   -5.3   177   26   84,455   -172,187   1014.4   1.2     144   26   83,885   -173,959   1027.2   -5.8   179   28   84,427   -172,187   1014.8   2.7     144   27   83,766   -174,405   100.0   -5.3   177   26   84,456   -172,187   1014.8   2.7     145   26   83,848   -173,959   1027.2   -5.8   179   28   84,427   -172,187   1014.8   2.7     146   28   83,848   -173,959   1027.2   -5.8   179   28   84,427   -172,187   1014.8   2.7     147   27   83,766   -174,405   100.0   -1.5   1.8   1.3   1.3   1.3   1.3   1.5   1.5   1.3   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5	127 7 128 8 129 9	83.690 83.727 83.751	-174.740 -174.788 -174.805	1028.8 1030.2 1030.4	-8.5 -10.4 -11.0	158 7 159 8 160 9	84.609 84.681 84.752	-168.272 -167.870 -167.908	992.5 996.2 997.2	-3.6 -2.2 -1.6
135   15   83,741   -175,555   1021.4   -112   166   15   85.094   -168,548   998.6   1.1   136   16   83,763   -175,144   1010.0   -11.7   168   17   84.973   -170.065   1003.8   1.1   138   18   83,817   -174,954   1020.0   -12.3   169   18   84.907   -170.171   1016.6   1.2   139   19   83,857   -174,594   1020.0   -12.3   169   18   84.907   -170.171   1016.6   1.2   139   19   83,857   -174,594   1020.0   -8.6   170   19   84.817   -171.241   1012.7   1.1   140   20   83,931   -174,803   1014.0   -6.7   171   20   84.748   -171.888   1017.4   1.4   141   21   83,967   -175,402   1000.3   -6.0   172   21   84.693   -172.051   1017.0   2.7   143   23   83,859   -175,838   1000.9   -6.2   174   23   84.559   -172.019   1016.4   1.7   144   24   83,748   -175,755   1010.2   -8.8   175   24   84.551   -172.187   1022.8   2.2   145   25   83,736   -174,607   1017.0   -5.3   177   26   84.656   -172.187   1022.8   2.2   146   26   83,706   -174.667   1017.0   -5.3   177   26   84.456   -172.187   1014.4   1.2   148   28   83,685   -173,959   1027.2   -5.8   179   28   84.427   -172.226   1016.6   2.7   149   29   83,749   -173,158   1017.6   -5.6   180   29   84.426   -171.752   1015.7   2.3   150   30   83,848   -172.341   -6.5   180   29   84.426   -171.752   1015.7   2.3   151   31   84.010   -171.488   -6.0   84.987   -162.254   183   2   84.475   -170.222   1002.6   2.4   214   2   85.083   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233   -161.233	131 11 132 12 133 13	83.756 83.752 83.744	-175.001 -175.166 -175.295	1033.8 1032.8 1030.7	-11.4 -13.4 -12.5	162 11 163 12 164 13	84.771 84.893 84.947	-167.676 -168.220 -168.364	1017.9 1003.8 994.6	-2.5 6 3.1
139   19	135 15 136 16 137 17	83.741 83.763 83.830	-175.555 -175.144 -175.341	1021.4 1016.1 1010.0	-11.2 -11.9 -11.7	166 15 167 16 168 17	85.094 85.065 84.973	-168.548 -169.654 -170.065	998.6 1002.8 1003.8	1.1 .3 1.1
143   23	139 19 140 20 141 21	83.857 83.931 83.967	-174.594 -174.803 -175.402	1020.6 1014.0 1000.3	-8.6 -6.7 -6.0	170 19 171 20 172 21	84.817 84.748 84.693	-171.241 -171.888 -172.051	1012.7 1017.4 1017.0	1.1 1.4 2.7
147   27	143 23 144 24 145 25	83.859 83.748 83.736	-175.838 -175.755 -174.912	1000.9 1010.2 1009.6	-6.2 -8.8 -8.7	174 23 175 24 176 25	84.559 84.531 84.512	-172.019 -172.187 -172.185	1016.4 1022.8 1019.4	1.7 2.2 1.0
BUOY (12797)	147 27 148 28 149 29	83.678 83.685 83.749	-174.405 -173.959 -173.158	1024.9 1027.2	-3.5 -5.8 -5.6*	178 27 179 28 180 29	84.415 84.427 84.426	-172.377 -172.286 -171.752	1015.1 1016.6 1015.7	3.4 2.7 2.3
182   1   84,440   -170,474   1006.5   1.8   213   1   84,987   -162,254     183   2   84,475   -170,292   1002.6   2.4   214   2   85,083   -161,233     184   3   84,478   -170,097   1004.0   2.0   215   3   85,163   -161,137     185   4   84,526   -169,555   1004.2   1.3   216   4   85,181   -160,589     186   5   84,608   -169,291   1009.8   1.3   217   5   85,241   -159,224     187   6   84,649   -169,505   1019.7   3.0   218   6   85,267   -158,165     188   7   84,665   -169,729   1025.4   4.7   219   7   85,284   -156,627     189   8   84,689   -169,850   1024.8   5.5   220   8   85,336   -154,668     190   9   84,707   -169,927   1023.3   4.5   221   9   85,372   -154,177     191   10   84,709   -168,809   1019.4   2.8   222   10   85,417   -154,087     192   11   84,700   -168,670   1015.4   1.2   223   11   85,518   -154,118     193   12   84,673   -168,127   1015.2   2.1   224   12   85,631   -154,037     194   13   84,646   -167,091   1010.2   1.1   225   13   85,685   -154,064     195   14   84,596   -166,976   1008.9   1.3   227   15   85,717   -152,886     197   16   84,539   -167,234   1010.8   1.2   228   16   85,814   -153,000     198   17   84,523   -167,166   1008.6   1.7   229   17   86,016   -152,045     199   18   84,501   -166,690   1003.8   6   230   18   86,159   -152,455     200   19   84,551   -166,728   1.1   233   21   86,335   -152,455     201   20   84,558   -165,964   2.7   232   20   86,294   -151,807     202   21   84,555   -164,892   1.2   234   22   86,360   -152,455     203   22   84,557   -164,892   1.7   235   23   86,605   -153,303     206   25   84,596   -164,570   1.0   237   25   86,517   -152,855     203   22   84,557   -164,892   1.7   235   23   86,605   -153,303     206   25   84,697   -164,892   1.7   235   23   86,605   -153,877     207   26   84,667   -164,892   1.7   235   23   86,607   -153,300     208   27   84,667   -166,697   1.0   237   25   86,517   -153,807     209   28   84,667   -164,602   6   6   239   27   86,557   -152,900     209   28   84,667						101 30	04.410		1011.0	1.0
183         2         84.475         -170.222         1002.6         2.4         214         2         85.083         -161.233           184         3         84.478         -170.097         1004.0         2.0         215         3         85.163         -161.137           185         4         84.526         -169.555         1004.2         1.3         216         4         85.181         -160.589           186         5         84.608         -169.505         1019.7         3.0         218         6         85.241         -159.224           187         6         84.649         -169.729         1025.4         4.7         219         7         85.284         -156.627           189         8         84.689         -169.850         1024.8         5.5         220         8         85.336         -154.668           190         9         84.707         -169.809         1019.4         2.8         222         10         85.417         -154.087           191         10         84.709         -169.809         1019.4         2.8         222         10         85.417         -154.087           192         11         84.673         -16										
186         5         84.608         -169.291         1009.8         1.3         217         5         85.241         -159.224           187         6         84.649         -169.505         1019.7         3.0         218         6         85.267         -158.165           188         7         84.665         -169.729         1025.4         4.7         219         7         85.284         -156.627           189         8         84.689         -169.850         1024.8         5.5         220         8         85.336         -154.668           190         9         84.707         -169.809         1019.4         2.8         222         10         85.417         -154.087           192         11         84.700         -168.670         1015.4         1.2         223         11         85.518         -154.087           193         12         84.673         -168.127         1015.2         2.1         224         12         85.631         -154.087           194         13         84.646         -167.091         1010.2         1.1         225         13         85.685         -154.064           195         14         84.567 <td< td=""><td>,</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	,									
190         9         84.707         -169.927         1023.3         4.5         221         9         85.372         -154.177           191         10         84.709         -169.809         1019.4         2.8         222         10         85.417         -154.087           192         11         84.700         -168.670         1015.4         1.2         223         11         85.518         -154.087           192         11         84.673         -168.127         1015.2         2.1         224         12         85.631         -154.037           194         13         84.646         -167.091         1010.2         1.1         225         13         85.685         -154.064           195         14         84.596         -166.976         1008.9         1.3         227         15         85.717         -152.886           197         16         84.539         -167.234         1010.8         1.2         228         16         85.814         -153.000           198         17         84.523         -167.166         1008.6         1.7         229         17         86.016         -152.045           199         18         84.501	94 Jul 182 1 183 2 184 3	(N) 84.440 84.475 84.478	(+E,-W) -170.474 -170.222 -170.097	(MB) 1006.5 1002.6 1004.0	(C) 1.8 2.4 2.0	94 Aug 213 1 214 2 215 3	(N) 84.987 85.083 85.163	(+E,-W) -162.254 -161.233 -161.137		
193       12       84.673       -168.127       1015.2       2.1       224       12       85.631       -154.037         194       13       84.646       -167.091       1010.2       1.1       225       13       85.685       -154.064         195       14       84.596       -166.976       1008.9       1.3       227       15       85.717       -152.886         197       16       84.539       -167.234       1010.8       1.2       228       16       85.814       -153.000         198       17       84.523       -167.166       1008.6       1.7       229       17       86.016       -152.045         199       18       84.501       -166.690       1003.8       .6       230       18       86.159       -152.738         200       19       84.511       -166.178       999.7       1.4       231       19       86.217       -151.489         201       20       84.558       -165.964       2.7       232       20       86.294       -151.807         202       21       84.555       -164.892       1.2       234       22       86.360       -152.420         204       23	94 Jul 182 1 183 2 184 3 185 4 186 5 187 6	(N) 84.440 84.475 84.478 84.526 84.608 84.649	(+E,-W) -170.474 -170.222 -170.097 -169.555 -169.291 -169.505 -169.729	(MB) 1006.5 1002.6 1004.0 1004.2 1009.8 1019.7 1025.4	(C)  1.8 2.4 2.0 1.3 1.3 3.0 4.7	94 Aug  213 1 214 2 215 3 216 4 217 5 218 6 219 7	(N) 84.987 85.083 85.163 85.181 85.241 85.267 85.284	(+E,-W) -162.254 -161.233 -161.137 -160.589 -159.224 -158.165 -156.627		
197         16         84.539         -167.234         1010.8         1.2         228         16         85.814         -153.000           198         17         84.523         -167.166         1008.6         1.7         229         17         86.016         -152.045           199         18         84.501         -166.690         1003.8         .6         230         18         86.159         -152.738           200         19         84.511         -166.178         999.7         1.4         231         19         86.217         -151.489           201         20         84.558         -165.964         2.7         232         20         86.294         -151.807           202         21         84.555         -165.728         1.1         233         21         86.335         -152.355           203         22         84.557         -164.892         1.2         234         22         86.360         -152.420           204         23         84.607         -164.829         1.7         235         23         86.405         -152.563           205         24         84.626         -164.570         1.0         237         25	94 Jul  182	(N) 84.440 84.475 84.478 84.526 84.608 84.649 84.665 84.689 84.707 84.709	(+E,-W) -170.474 -170.222 -170.097 -169.555 -169.291 -169.505 -169.729 -169.850 -169.927 -169.809	(MB) 1006.5 1002.6 1004.0 1004.2 1009.8 1019.7 1025.4 1024.8 1023.3 1019.4	1.8 2.4 2.0 1.3 1.3 3.0 4.7 5.5 4.5 2.8	94 Aug  213 1 214 2 215 3 216 4 217 5 218 6 219 7 220 8 221 9 222 10	(N) 84.987 85.083 85.163 85.181 85.241 85.267 85.284 85.336 85.372 85.417	(+E,-W) -162.254 -161.233 -161.137 -160.589 -159.224 -158.165 -156.627 -154.668 -154.177 -154.087		
201       20       84.558       -165.964       2.7       232       20       86.294       -151.807         202       21       84.555       -165.728       1.1       233       21       86.335       -152.355         203       22       84.557       -164.892       1.2       234       22       86.360       -152.420         204       23       84.607       -164.829       1.7       235       23       86.405       -152.563         205       24       84.626       -164.832       1.5       236       24       86.475       -153.100         206       25       84.596       -164.570       1.0       237       25       86.512       -153.877         207       26       84.621       -164.209       2.2       238       26       86.521       -153.533         208       27       84.697       -164.682       .6       239       27       86.557       -152.900         209       28       84.6457       -165.035       .3       240       28       86.573       -154.099         210       29       84.646       -164.676       .9       241       29       86.612       -151.347 </td <td>94 Jul  182</td> <td>(N) 84.440 84.475 84.478 84.526 84.608 84.649 84.665 84.689 84.707 84.709 84.700 84.673 84.646 84.596</td> <td>(+E,-W) -170.474 -170.222 -170.097 -169.555 -169.291 -169.505 -169.850 -169.827 -169.809 -168.670 -168.127 -167.091 -166.957</td> <td>(MB) 1006.5 1002.6 1004.0 1004.2 1009.8 1019.7 1025.4 1024.8 1023.3 1019.4 1015.4 1015.2 1010.2</td> <td>(C) 1.8 2.4 2.0 1.3 1.3 3.0 4.7 5.5 4.5 2.8 1.2 2.1 1.1 .8</td> <td>94 Aug  213 1 214 2 215 3 216 4 217 5 218 6 219 7 220 8 221 9 222 10 223 11 224 12 225 13 226 14</td> <td>(N) 84.987 85.083 85.163 85.181 85.241 85.267 85.284 85.336 85.372 85.417 85.631 85.631 85.635 85.636</td> <td>(+E,-W) -162.254 -161.233 -161.137 -160.589 -159.224 -158.165 -156.627 -154.668 -154.177 -154.087 -154.087 -154.037 -154.037</td> <td>(MB)</td> <td></td>	94 Jul  182	(N) 84.440 84.475 84.478 84.526 84.608 84.649 84.665 84.689 84.707 84.709 84.700 84.673 84.646 84.596	(+E,-W) -170.474 -170.222 -170.097 -169.555 -169.291 -169.505 -169.850 -169.827 -169.809 -168.670 -168.127 -167.091 -166.957	(MB) 1006.5 1002.6 1004.0 1004.2 1009.8 1019.7 1025.4 1024.8 1023.3 1019.4 1015.4 1015.2 1010.2	(C) 1.8 2.4 2.0 1.3 1.3 3.0 4.7 5.5 4.5 2.8 1.2 2.1 1.1 .8	94 Aug  213 1 214 2 215 3 216 4 217 5 218 6 219 7 220 8 221 9 222 10 223 11 224 12 225 13 226 14	(N) 84.987 85.083 85.163 85.181 85.241 85.267 85.284 85.336 85.372 85.417 85.631 85.631 85.635 85.636	(+E,-W) -162.254 -161.233 -161.137 -160.589 -159.224 -158.165 -156.627 -154.668 -154.177 -154.087 -154.087 -154.037 -154.037	(MB)	
205       24       84.626       -164.832       1.5       236       24       86.475       -153.100         206       25       84.596       -164.570       1.0       237       25       86.512       -153.877         207       26       84.621       -164.209       2.2       238       26       86.521       -153.533         208       27       84.697       -164.682       .6       239       27       86.557       -152.900         209       28       84.657       -165.035       .3       240       28       86.573       -154.099         210       29       84.646       -164.676       .9       241       29       86.612       -151.347         211       30       84.736       -164.556       .2       242       30       86.608       -148.987	94 Jul  182	(N)  84.440 84.475 84.478 84.526 84.608 84.665 84.665 84.670 84.707 84.709 84.700 84.673 84.646 84.567 84.539 84.523 84.501	(+E,-W) -170.474 -170.222 -170.097 -169.555 -169.291 -169.850 -169.927 -169.809 -168.670 -168.127 -167.091 -166.976 -167.234 -167.166 -166.690	(MB) 1006.5 1002.6 1004.0 1004.2 1009.8 1019.7 1025.4 1024.8 1023.3 1019.4 1015.4 1015.2 1010.2 1008.9 1010.8 1008.6 1003.8	(C)  1.8 2.4 2.0 1.3 1.3 3.0 4.7 5.5 4.5 2.8 1.2 2.1 1.1 .8 1.3 1.2 1.7 .6	94 Aug  213 1 214 2 215 3 216 4 217 5 218 6 219 7 220 8 221 9 222 10 223 11 224 12 225 13 226 14 227 15 228 16 229 17 230 18	(N) 84.987 85.083 85.163 85.163 85.241 85.267 85.284 85.336 85.372 85.417 85.631 85.631 85.635 85.636 85.717 85.814 86.016 86.159	(+E,-W) -162.254 -161.233 -161.137 -160.589 -159.224 -158.165 -156.627 -154.668 -154.177 -154.087 -154.037 -154.033 -152.886 -153.000 -152.045 -152.738	(MB)	
209     28     84.657     -165.035     .3     240     28     86.573     -154.099       210     29     84.646     -164.676     .9     241     29     86.612     -151.347       211     30     84.736     -164.556     .2     242     30     86.608     -148.987	94 Jul  182	(N)  84.440 84.475 84.478 84.526 84.608 84.649 84.665 84.689 84.707 84.709 84.700 84.673 84.646 84.596 84.596 84.557 84.558 84.555	(+E,-W) -170.474 -170.222 -170.097 -169.555 -169.291 -169.505 -169.729 -169.850 -169.927 -169.809 -168.127 -167.091 -166.957 -167.234 -167.166 -166.690 -166.178 -165.728 -164.892	(MB) 1006.5 1002.6 1004.0 1004.2 1009.8 1019.7 1025.4 1024.8 1023.3 1019.4 1015.4 1015.2 1010.2 1008.9 1010.8 1008.6 1003.8	(C)  1.8 2.4 2.0 1.3 1.3 3.0 4.7 5.5 4.5 2.8 1.2 2.1 1.1 .8 1.3 1.2 1.7 .6 1.4 2.7 1.1 1.2	94 Aug  213	(N) 84.987 85.083 85.163 85.181 85.241 85.267 85.284 85.336 85.372 85.518 85.631 85.685 85.636 85.717 85.814 86.016 86.159 86.217 86.294 86.335 86.360	(+E,-W) -162.254 -161.233 -161.137 -160.589 -159.224 -158.165 -156.627 -154.668 -154.177 -154.087 -154.087 -154.086 -153.303 -152.886 -153.000 -152.045 -152.738 -151.489 -151.807 -152.355 -152.420	(MB)	
	94 Jul  182	(N)  84.440 84.475 84.478 84.526 84.608 84.665 84.689 84.707 84.709 84.700 84.673 84.646 84.596 84.557 84.539 84.523 84.511 84.555 84.555 84.557 84.607 84.626 84.596 84.621	(+E,-W) -170.474 -170.222 -170.097 -169.555 -169.291 -169.850 -169.927 -169.809 -168.670 -168.127 -167.091 -166.957 -166.976 -167.234 -167.166 -166.690 -166.178 -165.964 -165.728 -164.892 -164.829 -164.829 -164.829	(MB) 1006.5 1002.6 1004.0 1004.2 1009.8 1019.7 1025.4 1024.8 1023.3 1019.4 1015.4 1015.2 1010.2 1008.9 1010.8 1008.6 1003.8	(C)  1.8 2.4 2.0 1.3 1.3 3.0 4.7 5.5 2.8 1.2 2.1 1.1 .8 1.2 1.7 .6 1.4 2.7 1.1 1.2 1.7 1.5 1.0 2.2	94 Aug  213	(N) 84.987 85.083 85.163 85.163 85.241 85.267 85.284 85.336 85.372 85.417 85.518 85.631 85.685 85.717 85.814 86.016 86.159 86.217 86.294 86.335 86.360 86.475 86.475 86.512 86.521	(+E,-W) -162.254 -161.233 -161.137 -160.589 -159.224 -158.165 -156.627 -154.668 -154.177 -154.087 -154.087 -154.0864 -153.303 -152.886 -153.000 -152.045 -152.738 -151.489 -151.807 -152.355 -152.420 -152.563 -153.100 -153.877 -153.533	(MB)	

BUOY (12797) 94 Sep	LAT (N)	LON (+E,-W)	P (MB)	(C)	BUOY (12797) 94 Oct	LAT (N)	LON (+E,-W)	(MB)	(C)
244 1 245 2 246 3 247 4 248 5 249 6 250 7 251 8 252 9 253 10 254 11 255 12 256 13 257 14 258 15 259 16 260 17 261 18 262 19 263 20 264 21 265 22 266 23 267 24 268 25 269 26 270 27 271 28 272 29 273 30	86.727 86.767 86.819 86.920 87.053 87.134 87.182 87.213 87.211 87.241 87.148 87.152 87.140 87.154 87.154 87.201 87.245 87.245 87.245 87.248 87.210 87.181 87.186 87.252 87.252 87.252	-146.440 -145.653 -144.920 -144.145 -144.476 -145.492 -146.079 -147.176 -147.720 -148.981 -150.004 -151.677 -151.809 -152.409 -153.050 -153.236 -153.193 -153.533 -153.195 -154.898 -156.095 -158.034 -159.031 -161.297 -161.693 -165.349 -166.684 -166.638			274 1 275 2 276 3 277 4 278 5 279 6 280 7 281 8 282 9 283 10 284 11 285 12 286 13 287 14 288 15 289 16 290 17 291 18 292 19 293 20 294 21 295 22 296 23 297 24 298 25 299 26 300 27 301 28 302 29 303 30 304 31	87.162 87.151 87.158 87.153 87.175 87.269 87.343 87.326 87.355 87.459 87.555 87.627 87.699 87.798 87.792 88.030 88.111 88.190 88.238 88.275 88.282 88.349 88.434 88.562 88.683 88.764 88.791 88.838 88.844	-167.543 -168.579 -168.718 -168.419 -166.886 -164.724 -161.051 -157.122 -155.189 -151.697 -149.888 -147.699 -145.427 -142.183 -139.608 -137.726 -137.515 -137.706 -137.610 -136.665 -135.581 -134.898 -134.898 -134.898 -130.665 -127.911 -125.763 -122.756 -122.367 -121.530 -120.517	(IVID)	
BUOY (12797) 94 Nov	LAT (N)	LON (+E,-W)	P (MB)	T (C)					
305 1 306 2 307 3 308 4 309 5 310 6 311 7 312 8 313 9 314 10 315 11	88.854 88.898 88.969 88.999 89.001 89.001 88.999 88.990 88.982 89.054 89.136	-119.485 -117.842 -114.939 -112.697 -112.375 -112.639 -112.749 -115.906 -122.709 -123.186 -123.173							

BUOY (12798) 94 Jan	LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUO' 94 Fe	Y (12798) eb	LAT (N)	LON (+E,-W)	P (MB)	(C)
1 1 2 2 3 3 4 4 4 5 5 5 6 6 6 7 7 7 8 8 8 9 9 10 10 11 11 12 12 13 13 14 14 15 15 16 16 17 17 18 18 19 20 20 21 21 22 22 23 23 24 24 25 25 26 26 27 27 28 28 29 29 30 30 31 31	87.175 87.165 87.169 87.169 87.169 87.188 87.211 87.217 87.249 87.293 87.369 87.457 87.526 87.559 87.567 87.598 87.637 87.732 87.736 87.779 87.821 87.868 87.912 87.951 87.961 87.939 87.890 87.890 87.891	117.556 116.271 115.643 115.203 114.440 113.553 112.758 112.175 110.515 109.848 110.584 110.609 109.347 108.029 107.746 107.893 107.847 108.079 109.813 110.687 110.405 110.405 110.352 109.512 108.542 106.623 104.600 103.734 102.556	1033.2 1024.0 1030.9 1038.2 1044.0 1044.9 1047.3 1038.5 1038.6 1035.9 1046.1 1046.0 1045.0 1033.4 1026.2 1024.8 1020.6 1017.7 1021.2 1024.3 1030.8 1032.4 1032.4 1032.4 1032.4 1032.2 1015.8 1002.3 1005.2 1016.9	-34.9* -30.6 -36.4 -37.8 -27.9* -25.6 -29.1 -21.0 -24.2 -24.8 -34.3 -31.5 -33.1 -32.3 -32.6 -38.5 -39.6 -39.5 -38.9 -30.5 -32.0 -33.6 -32.9 -29.5 -32.8 -27.0 -28.1 -33.3 -39.9 -42.5	32 33 34 35 36 37 38 40 41 42 43 44 45 46 47 48 49 50 51 52 53 55 55 57 58 59	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	87.954 87.988 87.925 87.900 87.925 88.008 88.057 88.070 88.113 88.170 88.152 88.137 88.181 88.289 88.393 88.490 88.529 88.568 88.588 88.607 88.623 88.637 88.644 88.640 88.650 88.726	102.649 102.198 98.739 96.548 95.113 93.732 93.322 93.657 94.709 95.415 97.460 101.460 106.231 110.329 112.888 113.264 113.201 111.047 108.743 106.722 105.800 105.724 100.349 94.169 92.559 92.420 93.396 92.260	1027.2 1032.5 1011.1 1011.4 1013.2 1019.4 1025.5 1023.4 1015.5 1016.1 1008.0 1006.4 986.1 984.9 998.6 1005.1 1013.9 1010.8 1021.9 1027.3 1033.8 1026.6 1013.5 1015.3 1014.1 1009.0 1000.8	-41.5 -38.0 -21.6 -18.9 -29.7 -29.1 -27.0 -30.5 -38.9 -19.6 -19.4 -9.4 -14.2 -27.9 -30.8 -37.5 -40.8 -38.5 -28.9 -41.8 -45.4 -40.5 -35.9
BUOY (12798) 94 Mar	LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUO` 94 Ap	Y (12798) or	LAT (N)	LON (+E,-W)	P (MB)	T (C)
60 1 61 2 62 3 63 4 64 5 65 6 66 7 67 8 68 9 69 10 70 11 71 12 72 13 73 14 74 15 75 16 76 17 77 18 78 19 79 20 80 21 81 22 82 23 83 24 84 25 85 26 86 27 87 28 88 29 89 30 90 31	88.745 88.699 88.620 88.561 88.542 88.565 88.709 88.880 89.001 89.025 89.005 89.005 88.984 88.985 89.000 88.976 88.985 88.945 88.966 88.988 89.015 89.047 89.041 89.041 89.011 89.002 88.977 89.034 89.070 89.064	88.636 85.381 84.460 84.332 83.690 84.918 88.944 92.022 92.289 90.741 89.930 86.943 84.930 84.022 84.528 86.393 84.785 82.067 78.196 74.629 74.934 75.517 76.778 77.985 78.298 78.323 80.206 80.009 81.166 80.500 79.592	996.3 995.6 1004.0 1011.8 1015.9 1008.7 993.7 987.8 988.5 990.4 1000.0 1013.8 1020.2 1019.0 1013.8 1025.3 1030.8 1034.9 1016.5 1006.8 1010.0 1015.3 1013.8 1019.0 1015.3 1010.0 1015.3 1010.9 1011.5 1005.9	-34.7 -37.5 -42.1 -42.9 -43.7* -33.9* -20.4 -12.7 -18.1 -35.2* -40.9 -43.7 -45.0 -44.2 -36.8 -35.5 -44.5 -38.4 -33.5 -38.4 -33.7 -31.4 -33.6 -31.8 -30.0 -32.6 -26.2 -31.3* -35.1	91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 110 111 112 113 114 115 116 117 118 119 120	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	89.057 89.076 89.079 89.104 89.160 89.170 89.166 89.155 89.148 89.145 89.158 89.158 89.158 89.172 89.158 89.172 89.184 89.172 89.184 89.137 89.018 88.992 88.973 88.988 89.022 89.033 89.028 89.006 88.975 88.958 88.886 88.823	79.041 78.284 77.357 77.132 76.028 73.804 72.147 71.087 70.116 69.956 70.735 71.790 72.390 71.766 72.521 73.348 69.674 63.061 59.046 58.363 57.101 56.087 54.039 52.563 51.815 50.577 45.326 43.722 44.576	1017.2 1022.7 1018.6 1014.8 1021.9 1024.6 1026.8 1030.4 1032.6 1030.1 1021.3 1011.6 1019.0 1017.0 1017.7 1007.8 1014.0 1027.6 1036.5 1037.7 1030.7 1029.4 1033.7 1036.2 1031.3 1012.5 1019.5 1019.5	-32.0 -27.6 -30.0 -27.5 -28.6 -29.0 -29.4 -28.5 -28.8 -21.7 -18.3 -25.9 -23.1 -18.6 -11.2 -19.7 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5 -19.5

BUOY (12798)	LAT	LON	P	(C)	BUOY (12798)	LAT	LON	P	T
94 May	(N)	(+E,-W)	(MB)		94 Jun	(N)	(+E,-W)	(MB)	(C)
121	88.734 88.677 88.648 88.619 88.574 88.561 88.538 88.516 88.527 88.527 88.527 88.537 88.525 88.436 88.394 88.379 88.353 88.316 88.383 88.164 88.252 88.183 88.195 88.164 88.252 88.183 88.195 88.253	40.799 37.327 35.331 33.578 33.338 31.699 30.917 30.557 30.517 29.968 28.989 28.163 27.814 27.624 27.785 29.549 28.988 29.383 29.110 28.603 29.031 31.423 33.586 36.781 38.378 38.110 38.624 36.623 33.629 30.370 27.966	999.6 1006.6 1009.5 1016.1 1015.9 1024.0 1029.0 1028.2 1028.9 1032.0 1033.6 1032.8 1033.2 1029.7 1023.4 1019.8 1016.2 1016.8 1020.9 1021.2 1010.6 1016.4 1008.4 1011.5 1013.3 1015.2 1012.2 1005.1 998.6 993.8	-18.6 -19.4 -20.1 -17.8 -18.0 -17.0 -14.4 -12.8 -12.8 -12.8 -11.2 -10.9 -10.7 -7.5 -8.6 -11.9 -8.2 -8.8 -13.3 -9.7 -8.1 -6.1 -2.7 -3.1 -4.5 -4.8 -5.3 -5.3	152	87.971 87.844 87.729 87.656 87.525 87.397 87.248 87.167 87.130 87.145 87.166 87.194 87.162 87.129 87.115 87.138 87.180 87.250 87.326 87.376 87.444 87.531 87.531 87.531 87.539 87.570 87.601 87.615 87.661 87.721 87.758	25.645 24.406 24.141 24.747 25.340 27.204 28.829 29.402 29.664 30.410 30.085 29.127 28.682 28.623 27.801 27.065 28.104 29.009 30.081 30.522 30.364 30.655 31.199 30.934 30.627 30.241 29.643 28.240 27.659 26.524	994.7 996.0 995.9 990.0 997.3 994.8 1000.1 1001.3 1003.8 1007.8 1011.3 1009.5 1005.0 1002.1 1006.6 1003.0 1011.4 1018.4 1017.8 1016.2 1012.8 1011.1 1019.0 1021.5 1016.4 1012.8 1003.8 1005.4 999.1	-3.9 -4.7 -5.2 -2.4* -4.3 -2.6 -2.3 -1.9 6 1.3 1.4 7 1.0 2.0 1.4 2.2 3.2 1.2* 1.8 2.1 3.1 3.1 2.9 2.9 2.4 1.1
BUOY (12798)	LAT	LON	P	T	BUOY (12798)	LAT	LON	P	T
94 Jul	(N)	(+E,-W)	. (MB)	(C)	94 Aug	(N)	(+E,-W)	(MB)	(C)
182	87.755 87.717 87.679 87.608 87.585 87.584 87.534 87.459 87.448 87.424 87.482 87.626 87.690 87.714 87.709 87.649 87.572 87.499 87.572 87.388 87.290 87.307 87.282 87.289 87.284 87.296 87.274 87.183 87.074	25.880 25.333 24.807 24.698 23.454 20.236 17.517 15.068 14.474 13.250 11.672 11.157 11.091 11.659 11.226 10.152 8.828 8.159 8.205 8.207 9.126 10.652 11.089 11.901 12.621 12.677 12.830 12.846 12.419 12.079 13.398	1004.4 1002.0 1003.2 1009.3 1004.4 1006.4 1011.7 1015.4 1016.6 1002.8 989.9 1006.0 1010.2 1010.8 1005.7 1005.7 1005.0 1001.3 997.6 1008.6 1004.8 1007.6 1005.7 1004.9 1003.2 1005.0	2.1 2.1 1.6 2.8 .7 .6 .3 1.4 1.2 .9 1.4 1.3 1.1 1.3 8 1.0 .9 1.6 1.0 .6 1.8 1.7 1.6 1.2 .8 1.2 .9 1.6 1.0 .0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	213 1 214 2 215 3 216 4 217 5 218 6 219 7 220 8 221 9 222 10 223 11 224 12 225 13 226 14 227 15 228 16 229 17 230 18 231 19 232 20 233 21 234 22 235 23 236 24 237 25 238 26 239 27 240 28 241 29 242 30 243 31	87.019 86.945 86.865 86.788 86.733 86.663 86.629 86.582 86.620 86.579 86.500 86.410 86.358 86.324 86.261 86.175 86.096 86.017 85.945 85.889 85.881 85.863 85.854 85.854 85.859 85.721 85.685 85.619 85.557 85.489 85.406	13.401 13.470 13.651 14.896 15.019 15.196 15.651 16.387 14.417 13.495 12.745 12.149 11.879 11.647 11.888 11.616 12.083 12.571 13.834 13.873 14.220 14.597 14.597 14.539 13.866 13.120 13.100 13.229 12.921 12.897 11.630 10.830		

BUOY (12798) 94 Sep	LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY (12798) 94 Oct	LAT (N)	LON (+E,-W)	P (MB)	T (C)
244 1 245 2 246 3 247 4 248 5 249 6 250 7 251 8 252 9 253 10 254 11 255 12 256 13 257 14 258 15 259 16 260 17 261 18 262 19 263 20 264 21 265 22 266 23 267 24 268 25 269 26 270 27 271 28 272 29 273 30	85.184 85.012 84.933 84.869 84.803 84.765 84.739 84.723 84.701 84.667 84.661 84.651 84.651 84.597 84.514 84.463 84.369 84.294 84.229 84.190 84.241 84.202 84.153 84.109 84.017 84.014 83.971 83.930	10.925 12.106 12.947 13.275 13.373 13.647 13.961 14.063 14.011 14.200 14.514 13.502 12.826 12.470 12.255 12.365 12.365 12.684 12.773 12.967 14.004 13.839 13.473 13.414 13.340 13.237 13.004 13.324 13.573			274 1 275 2 276 3 277 4 278 5 279 6 280 7 281 8 282 9 283 10 284 11 285 12 286 13 287 14 288 15 289 16 290 17 291 18 292 19 293 20 294 21 295 22 296 23 297 24 298 25 299 26 300 27 301 28 302 29 303 30 304 31	83.857 83.680 83.522 83.370 83.208 83.038 82.832 82.659 82.597 82.508 82.432 82.313 82.160 81.928 81.679 81.402 81.152 81.109 81.067 81.021 80.983 80.893 80.784 80.710 80.692 80.685 80.670 80.654	12.921 11.546 10.125 9.032 8.442 8.261 8.820 9.921 11.087 11.759 11.813 11.706 11.959 11.726 11.333 10.717 10.238 10.056 10.183 10.238 10.413 10.672 10.966 11.182 11.322 11.405 11.503 11.602 11.680 11.726 11.632		
BUOY (12798) 94 Nov	LAT (N)	LON (+E,-W)	P (MB)	T (C)					
305 1 306 2 307 3 308 4 309 5 310 6 311 7 312 8 313 9 314 10 315 11 316 12 317 13 318 14 319 15 320 16 321 17 322 18 323 19 324 20 325 21 326 22	80.612 80.581 80.581 80.541 80.505 80.480 80.439 80.395 80.357 80.353 80.347 80.296 80.303 80.287 80.262 80.269 80.241 80.112 80.041 79.978 79.952 79.836 79.876	11.309 10.741 10.051 9.527 9.012 8.766 8.663 8.529 8.406 9.178 9.231 9.122 9.038 8.981 9.050 8.812 8.330 7.996 7.507 6.576 5.095 4.960							

BUO 94 Ja	OY (12813) an	LAT (N)	LON (+E,-W)	P (MB)	(C)
1	1	80.683	20.185		
2	ż	80.674	19.089		
3	3	80.639	17.800		
4	4	80.724	16.513		
5	5	80.897	15.672		
6	6	81.027	14.496		
7	7	80.962	13.259	•	
6	_	81.027	14.496	•	

BUOY (12821)	LAT	LON	P	T	BUOY (12821)	LAT	LON	P	T
94 Jan	(N)	(+E,-W)	(MB)	(C)	94 Feb	(N)	(+E,-W)	(MB)	(C)
1 1 2 2 3 3 4 4 4 5 5 6 6 6 7 7 7 8 8 8 9 9 10 10 11 11 11 12 12 13 13 14 14 15 15 16 16 17 17 18 18 19 19 20 20 21 21 22 22 23 23 24 24 25 26 26 27 28 28 29 29 30 30 31 31	73.438 73.423 73.401 73.380 73.328 73.263 73.214 73.173 73.088 73.057 73.058 73.058 73.060 73.058 73.078 73.105 73.178 73.121 73.148 73.121 73.104 73.117 73.111 73.106 73.144 73.129 73.111 73.106 73.144 73.139	-143.926 -144.351 -144.709 -145.078 -145.874 -145.624 -145.874 -146.167 -146.361 -146.477 -146.996 -147.433 -147.896 -148.254 -148.631 -149.110 -149.798 -150.815 -150.815 -151.025 -151.025 -151.025 -151.638 -152.356 -152.582 -152.411 -152.405 -152.626 -152.716	1035.1 1036.8 1041.0 1038.5 1034.6 1035.0 1042.6 1048.0 1037.4 1033.7 1043.3 1047.0 1048.0 1033.0 1012.8 1016.5 1030.8 1030.2 1021.7 1022.0 1017.1 1008.5 1004.9 1009.1 1022.2 1034.4 1032.8 1036.9		32 1 33 2 34 3 35 4 36 5 37 6 38 7 39 8 40 9 41 10 42 11 43 12 44 13 45 14 46 15 47 16 48 17 49 18 50 19 51 20 52 21 53 22 54 23 55 24 56 25 57 26 58 27 59 28	73.180 73.356 73.530 73.645 73.675 73.688 73.674 73.657 73.653 73.595 73.526 73.406 73.312 73.175 73.062 73.033 73.034 73.041 73.079 73.163 73.214 73.209 73.223 73.214 73.082 73.114 73.082 73.079	-153.130 -153.732 -154.078 -154.076 -154.076 -154.230 -154.560 -155.218 -155.138 -155.031 -154.613 -154.613 -153.941 -153.941 -153.999 -154.096 -154.123 -153.855 -153.865 -153.865 -153.675 -153.620 -153.603	1036.4 1022.7 1009.0 1009.6 1020.4 1023.7 1021.3 1016.7 1020.7 1016.7 1016.7 1016.7 1016.7 1017.4 1022.4 1028.3 1037.7 1044.5 1044.1 1044.1 1044.1 1044.1 1044.7 1038.3 1022.3 1022.4 1018.0	
BUOY (12821)	LAT	LON	P	T	BUOY (12821)	LAT	LON	P	T
94 Mar	(N)	(+E,-W)	(MB)	(C)	94 Apr	(N)	(+E,-W)	(MB)	(C)
60 1 61 2 62 3 63 4 64 5 65 6 66 7 67 8 68 9 69 10 70 11 71 12 72 13 73 14 74 15 75 16 76 17 77 18 19 79 20 80 21 81 22 82 23 83 24 84 25 85 26 86 27 87 28 88 29 89 30 90 31	73.078 73.069 73.031 73.004 73.006 72.994 72.959 72.872 72.771 72.688 72.662 72.654 72.655 72.655 72.655 72.655 72.655 72.655 72.655 72.655 72.655 72.656 72.642 72.667 72.656 72.642 72.667 72.656 72.642 72.657 72.655 72.655 72.655 72.655 72.655 72.655 72.655 72.655 72.655 72.655 72.655 72.655 72.655 72.656 72.728 72.743	-153.602 -153.719 -154.059 -154.041 -153.945 -154.027 -154.027 -154.305 -154.574 -155.165 -155.165 -154.853 -154.853 -154.853 -154.525 -154.528 -154.538 -154.538 -154.538 -154.538 -154.538 -154.538 -154.538 -154.538 -154.538 -154.539 -154.538 -154.539 -154.538 -154.539 -154.538 -154.539 -154.538 -154.539 -154.539 -154.539 -154.539 -154.539 -154.539 -154.539 -154.539 -154.539 -154.539 -154.539 -154.539 -154.539 -154.539 -154.539 -154.539 -154.539 -154.539 -154.539 -154.539 -154.539	1013.8 1011.9 1007.0 1005.6 1012.4 1023.0 1028.4 1032.1 1025.2 1020.6 1020.4 1005.2 1010.0 1009.8 1014.1 1020.2 1014.5 1018.0 1027.1 1025.8 1020.4 1013.0 1007.7 1005.4 1008.8 1012.0 1006.9 1019.9		91 1 92 2 93 3 94 4 95 5 96 6 97 7 98 8 99 9 100 10 101 11 102 12 103 13 104 14 105 15 106 16 107 17 108 18 109 19 110 20 111 21 112 22 113 23 114 24 115 25 116 26 117 27 118 28 119 29 120 30	72.745 72.745 72.786 72.839 72.838 72.820 72.818 72.773 72.735 72.711 72.689 72.665 72.674 72.703 72.686 72.674 72.664 72.664 72.664 72.664 72.688 72.639 72.637 72.614 72.587 72.566 72.577	-154.369 -154.723 -155.026 -155.033 -154.945 -155.032 -155.503 -155.602 -155.707 -155.807 -155.87 -155.780 -155.780 -155.791 -155.791 -155.622 -155.591 -156.050 -156.050 -156.050 -156.030 -156.230 -156.230 -156.230 -156.230 -156.313	1031.3 1023.7 1019.0 1022.4 1026.0 1026.3 1028.0 1034.9 1034.9 1036.2 1018.6 1009.3 1008.0 1013.3 1014.9 1016.8 1022.0 1023.8 1025.1 1020.5 1016.4 1021.4 1021.4 1023.0 1017.3 1011.3 1012.7 1012.8	

BUOY (12821) 94 May	LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY (12821) 94 Jun	LAT (N)	LON (+EW)	P (MB)	T (C)
94 May  121	(N) 72.563 72.526 72.515 72.522 72.551 72.564 72.576 72.591 72.608 72.615 72.605 72.608 72.607 72.608 72.651 72.701 72.677 72.664 72.707 72.762 72.822 72.822 72.801 72.723 72.654	(+E,-W)  -156.429 -156.527 -156.542 -156.777 -157.684 -158.097 -158.408 -158.757 -159.394 -159.706 -159.935 -160.151 -160.385 -160.446 -160.445 -160.655 -161.108 -161.200 -161.204 -161.202	(MB) 1011.0 1009.5 1015.3 1014.6 1010.7 1008.8 1013.8 1019.1 1017.9 1018.2 1020.7 1021.5 1024.0 1024.0 1021.1 1018.0 1020.6 1021.1 1011.9 998.3 998.3 1005.1 1013.4 1016.7	T (C)	BUOY (12821) 94 Jun  152	LAT (N) 72.599 72.657 72.639 72.607 72.660 72.707 72.731 72.713 72.761 72.826 72.865 72.865 72.874 72.918 72.911 72.897 72.858 72.897 72.858 72.897 72.858 72.803 72.795 72.786 72.968	LON (+E,-W) -162.269 -162.170 -161.993 -161.436 -161.056 -160.864 -160.701 -160.593 -160.673 -160.666 -160.435 -160.435 -160.246 -159.996 -159.794 -159.704 -159.638 -159.650 -159.674 -160.036	P (MB)  1012.2 1006.7 1005.3 1008.5 1007.3 1004.9 1004.2 1005.1 1014.6 1019.3 1015.5 1011.6 1009.5 1001.0 1021.4 1020.3 1012.2 1008.7 1009.0 1008.2 1009.2 1011.7 1010.4	T (C)
145 25 146 26 147 27 148 28 149 29 150 30 151 31	72.604 72.575 72.564 72.563 72.572 72.579 72.577	-161.457 -161.510 -161.615 -161.826 -162.080 -162.279 -162.329	1016.4 1018.4 1021.6 1026.1 1020.7 1015.7 1014.0						
BUOY (12821) 94 Jul	LAT (N)	LON (+E,-W)	P (MB)	T (C)					
182 1 183 2 184 3 185 4	72.999 73.000 72.995 72.992	-159.964 -160.025 -160.149 -160.240	1011.5 1011.0 1009.7 1009.4						

BUOY (12822)	LAT	LON	P	T	BUOY (12822)	LAT	LON	P	T
94 Jan	(N)	(+E,-W)	(MB)	(C)	94 Feb	(N)	(+E,-W)	(MB)	(C)
1 1 2 2 3 3 4 4 4 5 5 6 6 6 7 7 7 8 8 8 9 9 10 10 10 11 11 11 12 12 13 13 13 14 14 14 15 15 16 16 17 17 18 18 19 19 20 20 21 21 22 22 23 23 24 24 25 26 26 27 27 28 28 29 29 30 30 31 31	78.053 77.994 77.996 77.811 77.724 77.647 77.600 77.510 77.386 77.309 77.265 77.201 77.120 77.037 76.952 76.853 76.770 76.734 76.692 76.587 76.457 76.389 76.362 76.389 76.362 76.333 76.315 76.309 76.345 76.309 76.345 76.309 76.345 76.350 76.304 76.292 76.287	-129.254 -129.287 -129.266 -129.458 -129.706 -129.962 -130.096 -130.469 -130.796 -131.032 -131.178 -131.544 -131.633 -131.684 -131.621 -131.512 -131.595 -131.714 -131.699 -131.779 -131.779 -131.794 -131.899 -132.022 -132.057 -131.829 -131.523 -131.505	1038.2 1037.6 1036.5 1032.0 1031.3 1035.2 1046.6 1040.9 1033.1 1032.4 1038.8 1041.5 1046.3 1047.6 1046.5 1045.3 1038.1 1024.9 1022.2 1019.9 1013.7 1014.3 1026.4 1025.5 1026.6 1015.2 1030.8 1035.7 1030.2		32 1 33 2 34 3 35 4 36 5 37 6 38 7 39 8 40 9 41 10 42 11 43 12 44 13 45 14 46 15 47 16 48 17 49 18 50 19 51 20 52 21 53 22 54 23 55 24 56 25 57 26 58 27 59 28	76.195 76.122 76.113 76.114 76.121 76.121 76.121 76.13 76.094 76.067 76.039 76.025 75.999 75.994 75.993 75.990 75.965 75.933 75.928 75.938 75.938 75.938 75.817 75.818 75.820	-131.448 -131.396 -131.394 -131.381 -131.382 -131.429 -131.568 -131.448 -131.343 -131.316 -131.316 -131.322 -131.369 -131.403 -131.3184 -131.184 -131.159 -131.355 -131.253 -131.253 -131.225 -131.224 -131.231	1037.7 1036.4 1027.1 1024.1 1029.8 1027.5 1024.3 1023.8 1024.5 1016.5 1002.7 995.4 987.1 991.4 1010.2 1014.7 1020.6 1034.1 1044.9 1046.7 1033.5 1042.9 1030.9 1023.9 1013.4 1010.6	
BUOY (12822)	LAT	LON	P	T	BUOY (12822)	LAT	LON	P	(C)
94 Mar	(N)	(+E,-W)	(MB)	(C)	94 Apr	(N)	(+E,-W)	(MB)	
60 1 61 2 62 3 63 4 64 5 65 6 66 7 67 8 9 69 10 70 11 71 12 72 13 73 14 74 15 75 16 76 17 77 18 78 19 79 20 80 21 81 22 82 23 83 24 84 25 85 26 86 27 87 28 88 29 89 30 90 31	75.818 75.817 75.814 75.811 75.788 75.783 75.776 75.729 75.617 75.584 75.583 75.607 75.644 75.607 75.600 75.600 75.600 75.584 75.584 75.586 75.586 75.586 75.586 75.586 75.623 75.623 75.634	-131.217 -131.218 -131.281 -131.422 -131.320 -131.214 -131.175 -131.068 -131.052 -131.025 -131.025 -131.025 -131.025 -131.025 -131.025 -131.048 -131.046 -131.046 -131.050 -131.046 -131.050 -130.983 -130.804 -130.797 -130.859 -130.930	1012.2 1014.5 1010.6 998.7 1005.3 1016.2 1017.1 1013.1 1018.2 1017.0 1020.2 1019.4 1007.9 994.7 1001.5 1010.2 1015.7 1014.8 1018.1 1019.7 1019.3 1016.4 1013.6 1012.6 1008.3 997.7 1001.6 1021.9 1018.2		91 1 92 2 93 3 94 4 95 5 96 6 97 7 98 8 99 9 100 10 101 11 102 12 103 13 104 14 105 15 106 16 107 17 108 18 109 19 110 20 111 21 112 22 113 23 114 24 115 25 116 26 117 27 118 28 119 29 120 30	75.574 75.559 75.560 75.574 75.559 75.510 75.460 75.410 75.357 75.357 75.357 75.357 75.357 75.357 75.357 75.357 75.357 75.357 75.357 75.357 75.357 75.357 75.357 75.357 75.357 75.357 75.357 75.556 75.541 75.568 75.573 75.598 75.608 75.565	-130.821 -130.761 -130.762 -130.762 -130.932 -131.622 -131.709 -131.553 -131.553 -131.554 -131.553 -131.551 -131.550 -131.551 -131.551 -131.554 -131.551 -131.554 -131.551 -131.554 -131.551 -131.554 -131.613 -132.190 -132.099 -132.075 -131.964 -132.028	1028.6 1033.4 1031.8 1023.7 1018.7 1024.9 1027.0 1030.6 1026.7 1024.1 1020.7 1016.2 1012.4 1011.4 1013.3 1015.1 1018.9 1022.9 1023.9 1029.7 1030.2 1027.1 1026.2 1027.5 1026.2 1027.5 1029.4 1018.7	

BUOY (128) 94 May	22) LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY 94 Jur	′ (12822) n	LAT (N)	LON (+E,-W)	P (MB)	T (C)
94 May  121	(N) 75.557 75.579 75.579 75.555 75.506 75.492 75.487 75.440 75.405 75.359 75.329 75.226 75.194 75.222 75.225 75.293 75.382 75.382 75.383 75.399 75.233 75.173	(+E,-W) -132.198 -132.356 -132.217 -132.299 -132.740 -133.074 -133.299 -133.469 -133.585 -133.580 -133.645 -133.325 -133.264 -133.111 -133.016 -133.434 -133.902 -134.115 -133.902 -134.704 -134.004 -134.292	(MB) 1018.6 1008.4 1012.1 1021.1 1021.2 1018.5 1018.2 1023.0 1023.4 1020.2 1018.1 1014.5 1016.7 1022.3 1026.5 1028.1 1025.1 1024.0 1022.2 1012.6 999.1 1005.3 1012.0 1014.6 1014.8							
146 26 147 27 148 28 149 29 150 30	75.107 75.026 74.956 74.877 74.819	-134.628 -134.947 -135.225 -135.536 -135.713	1014.6 1018.1 1019.6 1012.0 1009.9							
151 31	74.794	-135.668	1016.0							

BUOY (1: 94 Jan	2826)	LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY 94 Fel	(12826) b	LAT (N)	LON (+E,-W)	P (MB)	(C)
1	1	77.602	-13.903	1019.1		32	1	71.362	-20.335	980.6	
2	2	77.410	-14.087	1017.5		33	2	71.145	-20.378	989.2	
2 3	3	77.227	-14.330	1019.7		34	2	71.001	-20.328	1006.6	
4	4	77.067	-14.477	1021.1		35	4	70.803	-20.345	1020.4	
5	5	76.878	-14.581	1023.6							
6	6	76.675	-14.665	1028.2							
5 6 7	5 6 7	76.416	-14.758	1025.8							
	8	76.256	-14.881	1023.2	•						
9	9	76.124	-14.794	1024.5							
10 10		75.966	-14.658	1030.0							
11 1		75.837	-14.637	1029.4							
12 12		75.743	-14.627	1018.7	•						
13 13		75.597	-14.723	1017.5							
14 14	4	75.358	-14.966	1018.9							
15 19	5	75.136	-15.298	1024.6							
16 16		75.028	-15.464	1020.8							
17 1	7	74.936	-15.660	1010.1							
18 18	8	74.846	-15.882	1000.4							
	9	74.584	-16.763	988.5							
	20	74.295	-17.467	978.9							
21 2	1	73.974	-17.961	966.8							
22 2		73.386	-18.579	972.6							
24 2		72.464	-19.388	1012.8							
25 2	25	72.373	-19.586	1014.5							
26 2			-19.762	1013.8							
27 2		72.111	-20.057	1013.8							
28 2		71.924	-20.221	1016.5							
		71.767	-20.271	1009.7							
			-20.261	999.9							
31 3		71.608	-20.257	990.0							
17 11 18 11 19 11 20 22 21 2 22 22 24 2 25 2 26 2 27 2 28 2 29 2 30 3	7 8 9 9 10 11 12 12 14 15 16 17 18 18 19	74.936 74.846 74.584 74.295 73.974 73.386 72.464 72.373 72.281 72.111 71.924 71.767 71.680	-15.660 -15.882 -16.763 -17.467 -17.961 -18.579 -19.388 -19.586 -19.762 -20.057 -20.221 -20.271 -20.261	1010.1 1000.4 988.5 978.9 966.8 972.6 1012.8 1014.5 1013.8 1016.5 1009.7 999.9							

BUOY (12829)	LAT	LON	P	T	BUOY (12829)	LAT	LON	P	(C)
94 Jan	(N)	(+E,-W)	(MB)	(C)	94 Feb	(N)	(+E,-W)	(MB)	
1 1 2 2 3 3 4 4 4 4 5 5 5 5 6 6 6 7 7 7 8 8 8 9 9 10 10 11 11 12 12 13 13 14 14 14 15 15 16 16 17 17 18 18 19 19 20 20 21 21 22 22 23 23 24 24 24 25 25 26 26 27 27 28 28 29 30 30 31 31	83.363 83.370 83.366 83.361 83.340 83.309 83.272 83.243 83.127 83.063 83.027 82.953 82.835 82.750 82.746 82.744 82.744 82.743 82.732 82.694 82.567 82.589 82.567 82.589 82.563 82.507 82.563 82.574 82.520 82.521	-112.532 -112.465 -112.427 -112.406 -112.520 -112.710 -112.822 -112.710 -113.242 -113.491 -113.727 -113.925 -114.179 -114.195 -114.195 -114.195 -114.868 -113.876 -113.862 -113.857 -114.278 -114.278 -114.278 -114.278 -114.278 -114.306	1035.6 1028.3 1024.3 1027.8 1032.0 1039.8 1045.4 1036.9 1038.2 1034.7 1040.5 1037.9 1041.0 1039.8 1040.5 1035.1 1022.8 1018.4 1016.5 1006.1 1001.2 1014.0 1026.6 1030.4 1032.2 1029.5 1018.8 1001.5 1005.6 1017.9 1012.5		32 1 33 2 34 3 35 4 36 5 37 6 38 7 39 8 40 9 42 11 43 12 44 13 45 14 46 15 47 16 48 17 49 18 50 19 51 20 52 21 53 22 54 23 55 24 56 25 57 26 58 27 59 28	82.434 82.409 82.409 82.409 82.409 82.409 82.409 82.409 82.410 82.409 82.441 82.495 82.545 82.545 82.545 82.545 82.540 82.490 82.490 82.490 82.400 82.404 82.405 82.404 82.404	-114.256 -114.233 -114.227 -114.223 -114.220 -114.237 -114.225 -114.233 -114.227 -114.236 -114.136 -113.715 -113.393 -113.428 -113.175 -113.093 -113.216 -113.175 -113.093 -113.422 -113.436 -113.432	1019.7 1026.4 1021.0 1021.9 1024.7 1024.8 1026.7 1023.1 1014.8 994.6 978.7 977.6 992.7 1009.0 1012.7 1017.7 1030.1 1032.6 1021.0 1037.6 1040.6 1022.7 1015.4 1003.6 1007.6 1006.8	
BUOY (12829)	LAT	LON	. Р	T	BUOY (12829)	LAT	LON	P	T
94 <b>M</b> ar	(N)	(+E,-W)	(MB)	(C)	94 Apr	(N)	(+E,-W)	(MB)	(C)
60 1 61 2 62 3 63 4 64 5 65 6 66 7 67 8 68 9 69 10 70 11 71 12 72 13 73 14 74 15 75 16 76 17 77 18 78 19 79 20 80 21 81 22 82 23 83 24 84 25 85 26 86 27 87 28 88 29 89 30 90 31	82.403 82.404 82.421 82.436 82.477 82.467 82.445 82.352 82.299 82.294 82.301 82.327 82.336 82.354 82.336 82.354 82.313 82.352 82.353 82.354 82.354 82.356 82.356 82.357 82.315 82.313 82.337 82.358 82.358 82.358 82.358 82.358 82.358 82.358 82.358 82.358 82.358 82.358 82.358 82.358 82.358 82.358 82.358 82.358 82.358 82.358 82.358 82.358 82.358 82.358 82.358 82.358 82.358 82.358 82.358 82.358 82.358 82.358 82.358 82.358 82.358 82.358 82.358 82.358 82.358 82.358 82.358 82.358 82.358 82.358 82.358 82.358 82.358 82.358	-113.448 -113.431 -113.145 -112.924 -113.130 -113.083 -112.807 -112.575 -112.028 -111.770 -111.770 -111.770 -111.720 -112.043 -112.299 -112.126 -112.088 -112.251 -112.728 -113.081 -112.728 -113.081 -112.976 -112.652 -112.609 -112.529 -112.529 -112.628 -112.541	1006.3 1007.5 1008.0 1009.4 993.6 997.0 999.0 993.7 996.4 991.7 998.2 1003.9 1007.7 1005.1 999.1 1004.6 1011.7 1022.7 1026.9 1024.3 1024.3 1024.3 1004.5 1004.5 1004.5 1004.5 1004.5 1004.5 1004.2 1008.4 1008.7 1003.1 988.1 1002.9 1013.2 1014.5		91 1 92 2 93 3 94 4 95 5 96 6 97 7 98 8 99 9 100 10 101 11 102 12 103 13 104 14 105 15 106 16 107 17 108 18 109 19 110 20 111 21 112 22 113 23 114 24 115 25 116 26 117 27 118 28 119 29 120 30	82.358 82.347 82.345 82.325 82.323 82.323 82.323 82.324 82.323 82.323 82.323 82.323 82.323 82.323 82.323 82.325 82.364 82.364 82.368 82.368 82.368 82.346 82.346 82.346 82.352 82.352 82.352 82.352 82.352 82.353 82.353 82.353 82.368	-112.457 -112.378 -112.395 -112.395 -112.401 -112.405 -112.402 -112.398 -112.398 -112.397 -112.406 -112.404 -112.397 -112.408 -112.433 -112.472 -112.526 -112.483 -112.472 -112.526 -112.483 -112.472 -112.526 -112.479 -112.501 -112.608 -112.584 -112.584 -112.593	1006.8 1019.0 1019.5 1019.3 1022.3 1024.8 1022.9 1025.5 1021.2 1018.6 1013.0 1005.8 1009.0 1014.3 1013.7 1019.1 1027.3 1024.6 1018.6 1020.9 1019.6 1020.9 1019.6 1020.9 1019.8 103.8 1019.8 103.8 1019.8 1022.5 998.1 1017.5	

BUOY (12829)	LAT	LON	P	T	BUOY (12829)	LAT	LON	P	T (C)
94 May	(N)	(+E,-W)	(MB)	(C)	94 Jun	(N)	(+E,-W)	(MB)	
121	82.357 82.362 82.367 82.334 82.299 82.297 82.250 82.175 82.133 82.134 82.129 82.114 82.108 82.115 82.152 82.128 82.149 82.168 82.172 82.207 82.311 82.362 82.374 82.378 82.378 82.378 82.378 82.378 82.378 82.378 82.378 82.365 82.374 82.378 82.365 82.374 82.378 82.365 82.374 82.368 82.374 82.368 82.305 82.229 82.147 82.068	-112.360 -112.251 -112.280 -112.390 -112.350 -112.347 -112.726 -113.052 -113.199 -113.639 -113.639 -113.995 -114.278 -114.169 -113.920 -113.484 -112.971 -112.739 -112.657 -112.657 -112.776 -112.776 -112.776 -112.178 -112.178 -112.178 -112.154 -112.154 -112.327 -112.968 -113.059	1023.4 1019.1 1011.2 1017.7 1018.4 1020.2 1019.9 1018.5 1015.8 1022.2 1024.9 1021.8 1023.3 1019.5 1019.9 1024.6 1017.7 1016.9 1024.4 1023.0 1013.7 995.3 999.3 1009.2 1011.2 1011.0 1017.4 1015.6 1017.7 1015.6		152	82.059 82.072 82.108 82.143 82.208 82.296 82.319 82.347 82.257 82.215 82.215 82.254 82.255 82.300 82.377 82.405 82.403 82.378 82.373 82.340 82.342 82.373 82.340 82.342 82.351 82.251 82.253 82.251 82.253 82.254	-112.954 -112.786 -112.504 -111.870 -111.466 -110.672 -110.130 -110.176 -109.696 -109.986 -109.925 -109.676 -109.344 -109.228 -109.144 -108.815 -108.998 -109.431 -109.724 -110.028 -110.373 -110.722 -111.117 -111.768 -112.199 -112.264 -112.290 -112.316	1014.3 1006.6 995.4 1001.5 998.7 996.3 1001.4 996.5 981.0 987.8 1011.4 1011.4 1004.7 1000.5 993.5 996.4 998.7 993.4 1003.4 1002.1 995.7 1001.8 1006.2 999.9 1000.5 1008.8 1007.3 1006.6	
BUOY (12829)	LAT	LON	P	T	BUOY (12829)	LAT	LON	P	T
94 Jul	(N)	(+E,-W)	(MB)	(C)	94 Aug	(N)	(+E,-W)	(MB)	(C)
182	82.066 82.089 82.109 82.078 82.089 82.122 82.110 82.084 82.056 82.009 81.938 81.846 81.823 81.822 81.814 81.8766 81.774 81.776 81.766 81.801 81.754 81.754 81.754 81.756 81.801 81.822 81.784 81.756 81.801 81.754 81.756 81.608 81.623	-112.008 -111.704 -111.291 -111.380 -111.286 -111.452 -111.684 -111.875 -112.192 -112.469 -112.254 -112.351 -112.289 -112.144 -112.075 -112.191 -112.967 -112.191 -111.942 -112.028 -112.028 -112.056 -111.934 -111.838 -112.327 -112.451 -112.738 -113.192 -113.001	1008.7 1002.9 1000.8 1004.7 1012.2 1008.0 1013.7 1014.2 1010.8 1013.4 1006.7 1009.6 1002.7 999.5 1000.4 999.2 1001.5 1001.3 999.3 991.8 994.2 997.6 999.2 1000.4 998.8 997.5 993.7 1005.0 1007.2 1001.2		213 1 214 2 215 3 216 4 217 5 218 6 219 7 220 8 221 9 222 10 223 11 224 12 225 13 226 14 227 15 228 16 229 17 230 18 231 19 232 20 233 21 234 22 235 23 236 24 237 25 238 26 239 27 240 28 241 29 242 30 243 31	81.592 81.570 81.631 81.657 81.609 81.624 81.611 81.613 81.623 81.669 81.727 81.721 81.721 81.742 81.779 81.791 81.892 81.872 81.871 81.889 81.939 81.939 81.964 82.015 81.932 81.895	-112.822 -112.502 -112.211 -111.957 -111.658 -111.346 -111.217 -111.218 -111.218 -111.067 -110.915 -110.632 -110.564 -110.136 -109.703 -109.438 -109.437 -109.437 -109.437 -109.437 -109.437 -109.509 -108.541 -108.272 -107.603	1006.6 1012.6 994.7 992.0 1008.5 1001.3 1006.5 1008.4 1003.8 1012.4 1015.8 1001.1 991.2 998.6 995.5 996.2 994.5 996.2 994.5 996.3 1005.5 1007.7 1005.4 1003.3 1009.5 1001.8 1010.8	

BUOY (12829)	LAT	LON	P	T	BUOY (12829)	LAT	LON	P	T
94 Sep	(N)	(+E,-W)	(MB)	(C)	94 Oct	(N)	(+E,-W)	(MB)	(C)
244 1 245 2 246 3 247 4 248 5 249 6 250 7 251 8 252 9 253 10 254 11 255 12 256 13 257 14 258 15 259 16 260 17 261 18 262 19 263 20 264 21 265 22 266 23 267 24 268 25 269 26 270 27 271 28 272 29 273 30	81,924 81,925 81,925 81,926 81,954 82,017 82,081 82,183 82,320 82,419 82,430 82,448 82,497 82,571 82,643 82,700 82,704 82,726 82,726 82,726 82,738 82,819 82,819 82,904 83,042 83,110 83,199 83,310 83,359 83,381 83,410	-107.314 -107.296 -107.304 -107.294 -107.265 -107.056 -106.993 -107.287 -107.365 -106.809 -106.233 -105.687 -106.070 -106.295 -106.691 -106.654 -106.630 -106.214 -105.008 -104.239 -103.827 -103.549 -103.448 -103.690 -103.484 -103.690 -103.4850	1000.1 997.3 1003.0 1006.3 1002.8 1005.4 1005.4 1001.7 993.9 1002.0 999.3 1003.5 997.8 998.2 999.6 1001.7 994.8 1002.4 1002.8 989.5 975.2 988.4 991.0 1006.7 993.6 987.7 995.1		274 1 275 2 276 3 277 4 278 5 279 6 280 7 281 8 282 9 283 10 284 11 285 12 286 13 287 14 288 15 289 16 290 17 291 18 292 19 293 20 294 21 295 22 296 23 297 24 298 25 299 26 300 27 301 28 302 29 303 30 304 31	83.449 83.483 83.499 83.495 83.471 83.417 83.268 83.210 83.290 83.201 83.210 83.220 83.231 83.238 83.255 83.255 83.362 83.362 83.362 83.362 83.362 83.362 83.438 83.439 83.455 83.446 83.434	-103.195 -103.212 -103.221 -103.346 -103.815 -104.060 -103.443 -101.754 -101.258 -100.965 -100.905 -100.826 -100.748 -100.567 -100.470 -100.247 -99.385 -99.385 -99.034 -98.974 -98.966 -98.710 -98.329 -98.255 -98.323 -98.465 -98.808	1018.7 1020.8 1022.6 1014.9 1010.3 1005.0 995.7 998.3 1008.4 1009.8 1014.5 1020.1 1024.1 1029.0 1018.6 1009.5 1000.4 1000.3 1004.5 1014.1 1015.1 1015.1 1017.1 1015.0 1014.2 1014.7 1016.4 1015.9	
BUOY (12829)	LAT	LON	P	T	BUOY (12829)	LAT	LON	P	T
94 Nov	(N)	(+E,-W)	(MB)	(C)	94 Dec	(N)	(+E,-W)	(MB)	(C)
305 1 306 2 307 3 308 4 309 5 310 6 311 7 312 8 313 9 314 10 315 11 316 12 317 13 318 14 319 15 320 16 321 17 322 18 323 19 324 20 325 21 326 22 327 23 328 24 329 25 330 26 331 27 332 28 333 29 334 30	83.406 83.363 83.315 83.269 83.266 83.296 83.305 83.294 83.564 83.619 83.617 83.642 83.612 83.575 83.571 83.571 83.571 83.575 83.571 83.393 83.393 83.393 83.393 83.393 83.380 83.380 83.414 83.523	-98.981 -99.240 -99.473 -99.869 -100.621 -101.139 -101.600 -102.669 -102.811 -102.179 -102.170 -102.245 -101.884 -101.653 -101.228 -100.928 -101.071 -101.419 -101.58 -101.158 -101.158 -101.158 -101.158 -100.943 -100.996 -100.539 -99.892 -99.350	1019.9 1024.7 1020.8 1007.2 1002.9 1012.4 1010.3 1002.5 1005.4 994.9 981.7 990.3 1001.6 1005.5 1007.4 1003.5 1003.6 1002.7 1003.1 1006.4 998.7 1002.9 1004.5 1003.5		335 1 336 2 337 3 338 4 339 5 340 6 341 7 342 8 343 9 351 17 352 18 353 19 354 20	83.586 83.641 83.678 83.729 83.786 83.774 83.899 83.842 83.818 83.901 83.950	-98.759 -98.347 -98.318 -98.484 -98.808 -98.826 -98.095 -97.051 -96.917 -96.707 -95.750 -94.998 -94.340	1006.5 1009.8 1001.2 996.9 992.5 996.0 1001.6 1010.3 1013.2 1004.2 995.1 999.1 1006.3	

BUOY 94 Se	/ (12995) p	LAT (N)	LON (+E,-W)	P (MB)	(C)
260	17	68.308	-133.476		
261	18	68.308	-133.474		
262	19	68.308	-133.478		
263	20	68.308	-133.477		
264	21	68.308	-133.475		
265	22	68.308	-133.479		
266	23	68.308	-133.480		
267	24	68.309	-133.478		
268	25	68.309	-133.476		
269	26	68.308	-133.477		

BUO 94 Ja	Y (12998) In	LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUO' 94 Fe	Y (12998) eb	LAT (N)	LON (+E,-W)	P (MB)	(C)
2	2	70.160	-65.375			32	1	67.710	-62.446		
2	2	70.015	-65.332			33	2	67.626	-62.269		
9	9	69.469	-64.906			34	3	67.582	-62.147		
10	10	69.428	-64.869			35	4	67.548	-62.060		
11	11	69.375	-64.828			36	5	67.436	-61.890		
12	12	69.325	-64.762		•	37	6	67.135	-61.497		
13	13	69.284	-64.708			44	13	65.922	-60.983		
14	14	69.250	-64.684			45	14	65.950	-60.938		
17	17	68.995	-64.414			46	15	65.993	-60.860		
19	19	68.696	-64.069			47	16	66.039	-60.786		
20	20	68.561	-63.876			48	17	66.059	-60.754		
21	21	68.491	-63.776			49	18	66.022	-60.753		
22	22	68.449	-63.724			50	19	65.948	-60.771		
23	23	68.418	-63.650			51	20	65.899	-60.790		
24	24	68.405	-63.588			52	21	65.870	-60.815		
25	25	68.363	-63.502			53	22	65.864	-60.826		
26	26	68.306	-63.417			59	28	65.304	-61.615		
27	27	68.248	-63.322								
28	28	68.197	-63.248								
29	29	68.104	-63.113								
30	30	68.017	-62.987								
31	31	67.843	-62.708								

BUO' 94 M	Y (12998) ar	LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY 94 Ap	′ (12998) r	LAT (N)	LON (+E,-W)	P (MB)	T (C)
60	1	65.190	-61.794			91	1	62.901	-63.077		
61	2	65.089	-61.961			92	2	62.796	-63.170		
62	3	65.041	-62.071			93	3	62.697	-63.174		
63	4	64.971	-62.258			94	4	62.607	-63.232		
64	5	64.927	-62.416			99	9	62.179	-64.093		
65	6	64.873	-62.607			100	10	62.064	-64.283		
66	7	64.829	-62.851			101	11	61.996	-64.271		
67	8	64.780	-63.163			103	13	61.767	-64.274		
68	9	64.721	-63.627			104	14	61.593	-64.222		
69	10	64.615	-63.657			108	18	60.815	-63.528		
70	11	64.489	-63.491			109	19	60.719	-63.186		
71	12	64.280	-63.259			110	20	60.735	-62.764		
72	13	64.132	-63.030			111	21	60.709	-62.346		
73	14	64.027	-62.946			112	22	60.854	-62.212		
80	21	63.467	-63.142			113	23	61.032	-62.237		
81	22	63.444	-63.128		•	114	24	61.074	-62.267		
82	23	63.431	-63.168			115	25	60.999	-62.294		
83	24	63.405	-63.208			116	26	60.920	-62.187		
84	25	63.395	-63.199			117	27	60.869	-62.053		
85	26	63.380	-63.187			118	28	60.787	-61.993		
86	27	63.353	-63.174			ı					
87	28	63.311	-63.131								
88	29	63.229	-63.031								
89	30	63.155	-62.879								
90	31	63.072	-62.813								

BUOY (14650)	LAT	LON	P	T	BUOY (14650)	LAT	LON	P	T
94 Jun	(N)	(+E,-W)	(MB)	(C)	94 Jul	(N)	(+E,-W)	(MB)	(C)
153	77.792 77.783 77.787 77.829 77.785 77.787 77.796 77.787 77.927 77.904 77.930 77.989 78.015 77.948 77.605 77.605 77.605 77.605 77.605 77.472 77.415 77.363 77.326 77.326 77.328 77.275 77.241 77.279	-179.104 -178.759 -178.259 -177.556 -177.065 -177.020 -176.825 -176.313 -176.195 -176.343 -176.113 -175.620 -175.544 -175.180 -174.774 -174.707 -174.794 -175.039 -175.207 -175.171 -175.203 -175.203 -175.230 -175.235	998.0 996.8 991.7 982.5 996.0 997.7 999.2 1010.4 1010.5 1003.1 999.6 998.5 992.8 1000.0 1002.1 1006.2 1011.0 1011.6 1016.4 1018.8 1016.4 1018.8 1017.5 1014.0 1006.3 1008.2 1011.0	-1.0 4 5 -1.3 -1.9 -1.5 4 -1.5 1.5 1.7 1.5 1.4 1.5 1.5 1.4 1.5 1.5 2.7 2.6 1.7 2.6 1.7 2.6 1.7 1.6 1.7 1.7 1.7 1.6 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7	182 1 183 2 184 3 185 4 186 5 187 6 188 7 189 8 190 9 191 10 192 11 193 12 194 13 195 14 196 15 197 16 198 17 199 18 200 19 201 20 202 21 203 22 204 23 205 24 206 25 207 26 208 27 209 28 210 29 211 30 212 31	77.286 77.269 77.265 77.306 77.370 77.452 77.487 77.488 77.469 77.441 77.434 77.436 77.461 77.481 77.483 77.478 77.478 77.478 77.476 77.516 77.516 77.516 77.516 77.516 77.516 77.518	-176.443 -176.304 -176.074 -175.838 -175.709 -176.092 -176.715 -177.136 -177.495 -177.950 -178.004 -177.991 -178.029 -177.961 -177.940 -177.940 -177.940 -177.833 -177.846 -177.833 -177.743 -177.895 -177.895 -177.895 -177.895 -177.365 -177.365 -176.742	1005.0 1004.6 1008.2 1005.7 1001.1 1002.8 1009.7 1006.8 1011.9 1018.8 1023.9 1025.2 1017.1 1006.2 1009.7 1008.0 1003.5 997.2 997.0 993.1 998.0 990.9 1001.0 997.8 999.9 1001.0 997.8 1003.4 1004.9 1009.4	2.0 3.0 9 .1 6 1.2 1.5 1.5 1.5 2.4 9 3.4 1.9 2.2 2.0 1.8 2.1 1.6 2.1 1.6 2.1 1.6 2.1 1.6 2.1 1.6 2.1 1.6 2.1 1.6 2.1 1.6 2.1 1.6 2.1 1.6 2.1 1.6 2.1 1.6 2.1 1.6 2.1 1.6 2.1 1.6 2.1 1.6 2.1 1.6 2.1 1.6 2.1 1.6 2.1 1.6 2.1 1.6 2.1 1.6 2.1 1.6 2.1 1.6 2.1 1.6 2.1 1.6 2.1 1.6 2.1 1.6 2.1 1.6 2.1 1.6 2.1 1.6 2.1 1.6 2.1 1.6 2.1 1.6 2.1 1.6 2.1 1.6 2.1 1.6 2.1 1.6 2.1 1.6 2.1 1.6 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1
BUOY (14650)	LAT	LON	P	T	BUOY (14650)	LAT	LON	P	T
94 Aug	(N)	(+E,-W)	(MB)	(C)	94 Sep	(N)	(+E,-W)	(MB)	(C)
213	77.565 77.631 77.607 77.599 77.677 77.711 77.742 77.767 77.814 77.884 77.977 78.036 78.007 78.036 78.059 78.068 78.131 78.159 78.202 78.140 78.159 78.202 78.140 78.197 78.321 78.394 78.468 78.596 78.703 78.6681 78.790 78.963	-176.265 -176.319 -176.231 -175.719 -175.522 -175.443 -175.501 -175.525 -175.520 -175.520 -175.592 -175.463 -175.067 -174.714 -173.779 -173.074 -172.170 -171.687 -171.199 -170.532 -170.470 -170.650 -170.792 -170.966 -171.109 -171.267 -170.722 -170.722 -169.832 -169.691	1007.7 993.6 996.0 1007.2 1001.5 1003.5 1004.6 1003.2 1001.3 1001.3 996.2 991.7 994.3 989.1 988.4 991.5 998.3 994.1 995.2 995.2 996.5 998.9 999.4 1007.9 1018.1 1015.6 1001.6	1.4 1.6 1.5 .6 1.3 1.9 1.9 2.2 1.8 1.6 1.5 1.7 1.3 .0 3 1 9 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 2 2 2 2 2 2 2 2 2	244 1 245 2 246 3 247 4 248 5 249 6 250 7 251 8 252 9 253 10 254 11 255 12 256 13 257 14 258 15 259 16 260 17 261 18 262 19 263 20 264 21 265 22 266 23 267 24 268 25 269 26 270 27 271 28 272 29 273 30	78.998 78.990 79.016 79.110 79.123 79.095 79.006 78.897 78.846 78.844 78.828 78.806 78.787 78.704 78.596 78.549 78.410 78.377 78.360 78.316 78.261 78.163 78.031 77.942 77.836 77.839 77.812 77.806 77.800	-169.532 -169.356 -169.174 -168.893 -168.183 -167.475 -167.435 -167.279 -166.835 -165.941 -166.009 -165.942 -165.343 -165.070 -164.936 -164.790 -164.525 -164.153 -163.150 -162.114 -161.648 -161.226 -160.679 -160.119 -159.914 -159.752 -159.328 -159.126 -158.957	1000.9 1004.2 1001.9 990.8 992.0 997.7 1005.2 1013.6 1013.0 1008.6 1017.2 1008.6 1010.4 1008.7 1011.7 1014.7 1016.7 1007.4 998.3 986.9 989.9 994.4 992.6 1001.5 998.6 997.2 1003.2 1007.9	6 -1.2 -1.0 -1.9 -2.3 -5.2 -5.3 -5.1 -6.5 -9.3 -9.1 -8.8 -7.5 -4.3 -9.1 -9.1 -16.7 -9.5 -6.8 -12.1 -16.7 -9.5 -6.8 -7.5 -6.8 -7.5 -7.5 -7.5 -7.5 -7.5 -7.5 -7.5 -7.5

BUOY (14650) 94 Oct	LAT (N)	LON (+E,-W)	P (MB)	(C)	BUO' 94 No	Y (14650) ov	LAT (N)	LON (+E,-W)	P (MB)	T (C)
274 1 275 2 276 3 277 4 278 5 279 6 280 7 281 8 282 9 283 10 284 11 285 12 286 13 287 14 288 15 289 16 290 17 291 18 292 19 293 20 294 21 295 22 296 23 297 24 298 25 299 26 300 27 301 28 302 29 303 30 304 31	77.777 77.789 77.890 77.842 77.896 77.905 77.965 78.014 78.066 78.138 78.281 78.281 78.361 78.459 78.571 78.659 78.738 78.744 78.788 78.828 78.909 79.017 79.134 79.209 79.208 79.188 79.194 79.217	-158.887 -158.793 -158.994 -159.322 -159.545 -159.306 -158.749 -158.501 -158.643 -158.643 -158.643 -159.200 -159.327 -159.436 -159.242 -158.872 -159.245 -157.539 -157.539 -157.539 -157.539 -157.464 -157.72 -157.856	1017.3 1019.7 1018.9 1013.0 1012.2 1015.6 1016.3 1015.8 1011.4 1011.2 1008.5 1002.5 1008.8 1003.5 1005.2 1006.1 1016.5 1018.0 1011.4 1005.5 1002.4 1003.9 1009.0 1012.0 1016.2	-12.1 -10.8 -11.9 -13.7 -12.8 -14.5 -15.3 -11.9 -11.3 -14.0 -14.3 -14.1 -11.2 -11.8 -11.5 -12.9 -14.9 -14.9 -14.9 -16.6 -16.1 -14.1 -14.8 -15.3 -16.6	305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331 331 332 333 334	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	79.344 79.482 79.596 79.629 79.616 79.578 79.515 79.489 79.459 79.522 79.605 79.677 79.699 79.689 79.696 79.713 79.758 79.752 79.730 79.719 79.698 79.6965 79.750 79.757 79.815 79.788 79.863	-158.219 -158.682 -159.200 -159.625 -159.578 -160.025 -160.398 -160.662 -160.474 -160.361 -160.086 -159.991 -159.773 -159.554 -159.387 -159.357 -159.357 -159.357 -159.357 -157.890 -157.890 -157.897 -157.782 -157.704 -157.467 -157.127 -156.394	1009.4 1013.3 1016.4 1021.4 1020.0 1011.2 1006.6 1007.4 994.9 990.6 992.5 999.2 999.5 1000.8 1007.6 1009.5 1005.7 1006.0 1013.6 1006.0 1010.2 1011.8 1010.2 1017.4 999.6 996.9 1003.0 990.6	-19.7 -21.7 -23.0 -25.0 -23.9 -22.5 -20.2 -18.9 -17.8 -20.4 -21.4 -22.2 -23.5 -24.7 -25.1 -25.9 -26.4 -27.1 -24.8 -20.7 -21.4 -22.7 -21.3 -20.8 -23.3 -22.9
BUOY (14650) 94 Dec	LAT (N)	LON (+E,-W)	P (MB)	T (C)						
335 1 336 2 337 3 338 4 339 5 340 6 341 7 342 8 343 9 344 10 345 11 346 12 347 13 348 14 349 15 350 16 351 17 352 18 353 19 354 20 355 21 356 22 357 23 358 24 359 25 360 26 361 27 362 28 363 29 364 30 365 31	79.928 80.051 80.102 80.054 80.054 80.070 80.069 80.109 80.112 80.091 80.152 80.151 80.152 80.145 80.141 80.158 80.141 80.158 80.176 80.222 80.282 80.303 80.287 80.281 80.343 80.408 80.413 80.401 80.378	-156.043 -155.880 -156.226 -156.470 -156.564 -156.451 -156.373 -156.651 -155.651 -155.318 -155.355 -155.380 -155.391 -155.375 -155.339 -154.839 -154.755 -155.202 -155.330 -155.202 -155.202 -155.330 -155.265 -155.5265 -155.5265 -155.5265	995.2 984.6 975.1 981.3 990.9 1004.5 1007.5 1009.1 1013.0 1000.6 997.0 1002.1 1011.2 1020.1 1025.1 1018.1 1004.3 1002.1 996.3 985.9 993.8 1006.1 1005.3 1011.0 998.9 1011.0 998.9 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1011.0 1	-23.6 -23.5 -23.4 -26.2 -25.5 -27.3 -30.0 -28.4 -26.1 -24.7 -24.9 -23.6 -23.6 -26.6 -29.5 -30.5 -31.4 -28.3 -24.8 -24.4 -22.3 -21.2 -24.9 -25.0 -24.0 -24.0 -24.5 -23.6 -24.6 -28.1 -29.8						

BUOY (146 94 Jun	51) LAT (N)	LON (+E,-W)	P (MB)	(C)	BUOY 94 Jul	(14651)	LAT (N)	LON (+E,-W)	P (MB)	(C)
94 Jun   160 9 161 10 162 11 163 12 164 13 165 14 166 15 167 16 168 17 169 18 170 19 171 20 172 21 173 22 174 23 175 24	(N)  82.124 82.131 82.172 82.196 82.217 82.218 82.137 82.015 81.889 81.795 81.799 81.640 81.606 81.576 81.557 81.566	(+E,-W) 155.173 155.537 155.023 154.889 154.837 155.024 155.047 155.128 155.331 155.650 155.937 156.128				1 2 3 4 5 6 7 8				
176 25 177 26 178 27 179 28 180 29 181 30	81.572 81.557 81.530 81.502 81.529 81.565	156.256 156.272 156.284 156.254 156.320 156.679								•

BUOY (14652) 94 Jun	LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY (14652) 94 Jul	LAT (N)	LON (+E,-W)	P (MB)	T (C)
94 Jun  153	(N) 75.298 75.268 75.261 75.302 75.288 75.324 75.313 75.386 75.448 75.485 75.530 75.530 75.465 75.432 75.345 75.95 75.168 75.095 75.037 74.985 74.918 74.917 74.887 74.887	(+E,-W) -177.030 -176.839 -176.489 -175.967 -175.766 -175.580 -175.545 -175.335 -175.333 -175.278 -175.096 -174.846 -174.516 -174.296 -174.180 -174.239 -174.239 -174.400 -174.402 -174.437 -174.546 -174.589 -174.480	(MB)	(C)	94 Jul  182	(N) 74.911 74.908 74.908 74.932 74.985 75.071 75.123 75.117 75.131 75.118 75.123 75.154 75.193 75.203 75.200 75.219 75.200 75.219 75.200 75.171 75.187 75.191 75.196 75.145 75.224 75.268 75.250 75.242	(+E,-W) -175.071 -174.908 -174.847 -174.855 -174.883 -175.150 -175.573 -175.940 -176.239 -176.380 -176.560 -176.770 -176.920 -176.973 -176.858 -176.937 -176.961 -176.961 -176.216 -176.216 -176.216 -176.216 -176.289 -176.027 -175.796 -175.980	(MB)	(C)
BUOY (14652) 94 Aug 213 1 214 2 215 3 216 4 217 5 218 6 219 7	74.908  LAT (N)  75.286 75.362 75.340 75.348 75.439 75.495 75.543	LON (+E,-W) -175.528 -175.658 -175.328 -175.171 -174.973 -174.846	P (MB)	T (C)	210 29 211 30 212 31	75.284 75.255 75.238	-175.906 -175.730 -175.501		

BUOY (14653)	LAT	LON	P	T	BUOY (1465)	3) LAT	LON	P	(C)
94 Jun	(N)	(+E,-W)	(MB)	(C)	94 Jul	(N)	(+E,-W)	(MB)	
159 8 160 9 161 10 162 11 163 12 164 13 165 14 166 15 167 16 177 26 178 27 179 28 180 29 181 30	78.135 78.129 78.172 78.245 78.319 78.352 78.300 78.258 78.176 77.760 77.742 77.745 77.763	159.842 160.413 160.527 160.221 160.429 160.698 161.324 161.690 161.987 162.805 162.782 162.741 162.658 162.711	994.3 1006.8 1007.6 994.6 994.0 990.2 996.2 1002.6 1011.1	8 .5 .9 1.1 1.9 1.0 2 .0	182 1 183 2 184 3 210 29 211 30	77.759 77.780 77.792 77.758 77.759	162.971 163.256 163.523 165.284 166.078		

BUOY	' (14654)	LAT	LON	P	T	BUOY (	(14654)	LAT	LON	P	T
94 Jur	n	(N)	(+E,-W)	(MB)	(C)	94 Jul		(N)	(+E,-W)	(MB)	(C)
						,	1 2 3 4 5 6 7 8				

BUOY (14655)	LAT	LON	P	T	BUOY (14655)	LAT	LON	P	T
94 Jun	(N)	(+E,-W)	(MB)	(C)	94 Jul	(N)	(+E,-W)	(MB)	(C)
162 11 163 12 164 13 165 14 166 15 167 16 168 17 169 18 170 19 171 20 172 21 173 22 174 23 175 24 176 25 177 26 178 27 179 28 180 29 181 30	80.805 80.743 80.659 80.571 80.498 80.424 80.378 80.352 80.354 80.381 80.424 80.448 80.478 80.489 80.494 80.532 80.515 80.491	111.732 111.604 111.555 111.686 111.861 112.109 112.241 112.287 112.288 112.405 112.457 112.457 112.504 112.527 112.524 112.524 112.615 112.747 112.860			182	80.471 80.440 80.382 80.342 80.299 80.460 80.499 80.459 80.591 80.591 80.575 80.538 80.501 80.477 80.481 80.425 80.349 80.349 80.307 80.291 80.234 80.242 80.214 80.173 80.127 80.067 80.028 79.959	112.952 112.980 113.342 113.458 113.354 113.217 113.145 113.058 113.334 113.315 113.323 112.964 112.816 112.932 112.985 113.015 113.260 113.517 113.839 114.065 114.325 114.394 114.402 114.307 114.501 114.664 114.931 115.060		
BUOY (14655)	LAT	LON	P	T	BUOY (14655)	LAT	LON	P	(C)
94 Aug	(N)	(+E,-W)	(MB)	(C)	94 Sep	(N)	(+E,-W)	(MB)	
213 1 214 2 215 3 216 4 217 5 218 6 219 7 220 8 221 9 222 10 223 11 224 12 225 13 226 14 227 15 228 16 229 17 230 18 231 19 232 20 233 21 234 22 235 23 236 24 237 25 238 26 239 27 240 28 241 29 242 30 243 31	79.885 79.766 79.766 79.702 79.636 79.607 79.609 79.650 79.689 79.696 79.720 79.757 79.752 79.752 79.752 79.629 79.620 79.641 79.585 79.532 79.458 79.388 79.325 79.458 79.388 79.325 79.458 79.388 79.325 79.458 79.388 79.325 79.458 79.388 79.325 79.458 79.388 79.325 79.458 79.388 79.325 79.458 79.388 79.325 79.458 79.388 79.325 79.458 79.388 79.325 79.458 79.388 79.325 79.458 79.388 79.325 79.458 79.388 79.325 79.458 79.388 79.325 79.458	115.222 115.642 115.921 116.225 116.733 117.251 117.803 118.436 118.581 118.511 118.649 118.932 119.214 119.272 119.524 119.677 119.494 119.632 120.007 120.432 120.555 120.627 120.666 120.555 120.665 120.555 120.685 120.962 121.237 121.633 122.071 122.373 122.910			244 1 245 2 246 3 247 4 248 5 249 6 250 7 251 8 252 9 253 10 254 11 255 12 256 13 257 14 258 15 259 16 260 17 261 18 262 19 263 20 264 21 265 22 266 23 267 24 268 25 269 26 270 27 271 28 272 29 273 30	79.265 79.285 79.288 79.190 79.114 79.086 79.157 79.189 79.211 79.098 79.079 79.093 79.085 79.081 79.088 79.107 79.137 79.220 79.169 79.127 79.064 78.982 79.055 79.125 79.096 79.028 78.998 78.970	123.287 123.584 123.949 124.564 125.049 125.128 124.822 124.869 125.113 124.921 124.879 124.868 124.769 124.641 124.800 125.745 126.149 126.301 126.981 127.753 128.177 128.257 128.558 128.614 128.580 128.673 128.705		

BUOY (14655) 94 Oct	LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY (14655) 94 Nov	LAT (N)	LON (+E,-W)	P (MB)	T (C)
274 1 275 2 276 3 277 4 278 5 279 6 280 7 281 8 282 9 283 10 284 11 285 12 286 13 287 14 288 15 289 16 290 17 291 18 292 19 293 20 294 21 295 22 296 23 297 24 298 25 299 26 300 27 301 28 302 29 303 30 304 31	78.992 79.051 79.051 79.097 79.163 79.235 79.288 79.380 79.424 79.564 79.5663 79.792 79.985 80.060 80.069 80.069 80.097 80.1103 80.161 80.173 80.169 80.129 80.156 80.076 79.995 79.981 79.990 79.987 79.990 79.986 79.962	128.527 128.346 128.237 128.169 128.779 129.403 130.227 130.586 131.398 131.663 131.767 131.961 132.358 132.691 132.816 132.901 132.470 132.488 132.829 132.943 132.876 133.079 132.941 132.858 133.600 133.420 133.194 133.052 132.965			305 1 306 2 307 3 308 4 309 5 310 6 311 7 312 8 313 9 314 10 315 11 316 12 317 13 318 14 319 15 320 16 321 17 322 18 323 19 324 20 325 21 326 22 327 23 328 24 329 25 330 26 331 27 332 28 333 29 334 30	79.869 79.798 79.798 79.812 79.799 79.827 79.878 79.884 79.859 79.734 79.652 79.617 79.607 79.625 79.648 79.598 79.598 79.593 79.631 79.715 79.816 79.974 80.049 80.092 80.098 80.101 80.104 80.169 80.217 80.169	132.655 132.330 132.334 132.546 132.200 131.817 131.435 131.066 130.833 130.841 130.957 131.110 131.313 131.520 131.338 131.360 131.512 131.709 132.087 132.677 133.193 133.631 133.955 134.063 133.942 133.900 133.882 134.288 134.296 135.377		
BUOY (14655) 94 Dec	LAT (N)	LON (+E,-W)	P (MB)	T (C)					
335 1 336 2 337 3 338 4 339 5 340 6 341 7 342 8 343 9 344 10 345 11 346 12 347 13 348 14 349 15 350 16 351 17 352 18 353 19 354 20 355 21 356 22 357 23 358 24 359 25 360 26 361 27 362 28 363 29 364 30 365 31	80.121 80.049 80.041 80.079 80.057 80.047 80.108 80.172 80.091 80.097 80.134 80.116 80.087 80.043 80.058 80.074 80.101 80.107 80.052 80.013 79.977 79.923 79.870 79.888 79.943 79.943 79.995	135.564 135.863 135.866 135.706 135.332 135.322 135.921 136.793 136.924 137.025 137.646 138.243 138.669 138.703 138.825 138.863 139.258 139.446 139.703 140.060 140.228 140.317 140.558 140.803 140.907 140.896 140.964 140.982 141.043 141.131							

BUOY (14656) 94 Jun	LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY (14656) 94 Jul	LAT (N)	LON (+E,-W)	P (MB)	(C)
161 10 162 11 163 12 164 13 165 14 166 15 167 16 168 17 169 18 170 19 171 20 172 21 173 22 174 23 175 24 176 25 177 26 178 27 179 28 180 29 181 30	79.649 79.643 79.668 79.624 79.558 79.488 79.403 79.319 79.256 79.227 79.189 79.184 79.213 79.226 79.209 79.199 79.175 79.166 79.190	147.790 147.372 147.243 147.186 147.569 147.727 147.866 148.173 148.517 148.684 148.755 148.813 148.917 149.055 149.282 149.343 149.321 149.288 149.275 149.520	1007.3 996.5 995.2 990.6 996.0 1004.4 1015.5 1020.8 1024.4 1023.5 1023.0 1025.6 1023.7 1021.5 1020.3 1019.2 1018.6 1018.5 1015.5 1014.8 1012.5	.8 4 5 8 1 2 7 1.2 3.8 5.3 8.6 3.6 2.7 2.7 3.5 2.7	182	79.186 79.174 79.161 79.136 79.097 79.063 79.065 79.098 79.108 79.116 79.131 79.142 79.158 79.160 79.133 79.120 79.133 79.109 79.103 79.109 79.002 78.957 78.925 78.962 79.059 78.960 78.833 78.847 78.862 78.794 78.852	149.753 149.852 150.012 150.310 150.457 150.053 150.062 149.987 149.979 150.240 150.489 150.664 150.234 150.234 150.234 150.234 150.234 150.283 150.532 150.756 150.801 151.084 151.114 151.069 150.940 151.077 151.564 151.935 151.727 152.063 153.005	1003.8 1001.1 1002.4 998.6 998.0 1011.8 1016.4 1017.0 1022.4 1021.6 1021.5 1015.6 1010.7 1008.0 1010.4 1007.6 1002.8 997.7 994.0 998.9 993.6 996.8 995.2 990.2 1000.4 1012.8 1013.7 1000.3 995.7 988.9	2.1 3.6 2.9 1.6 1.8 2.8 4.6 4.3 4.4 4.1 3.4 4.1 4.1 5 1.6 1.3 1.6 1.1 1.3 1.1 1.1
BUOY (14656) 94 Aug	LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY (14656) 94 Sep	LAT (N)	LON (+E,-W)	P (MB)	T (C)
213 1 214 2 215 3 216 4 217 5 218 6 219 7 220 8 223 11 224 12 225 13 226 14 227 15 228 16 229 17 230 18 231 19 232 20 233 21 234 22 235 23 236 24 237 25 238 26 239 27 240 28 241 29 242 30 243 31	78.907 78.915 78.934 78.996 78.996 78.996 79.030 79.017 78.970 78.923 78.936 78.965 78.970 78.865 78.773 78.689 78.599 78.450 78.343 78.265 78.194 78.136 78.113 78.099 78.110	153.353 153.759 154.389 155.061 155.296 155.368 155.644 155.772 155.577 155.740 156.633 156.443 156.702 157.177 157.440 158.058 158.058 157.200 157.177 157.440 158.058 158.058 157.516 157.505 157.284 157.363 157.516 157.910 158.347 158.960	992.8 993.2 989.5 989.9 1000.9 1002.7 1003.5 1003.9 993.7 994.7 992.5 985.3 985.6 990.0 997.2 993.6 997.2 1001.0 1002.6 1000.4 1002.3 1005.9 1011.8 1009.3 1003.4	1.7 .6 .6 1.2 1.1 1.5 1.9 1.7 1.5 1.6 1.4 .7 .2 1 8 -1.0 -1.3 -2.0 -1.6 -2.0 -2.4 -2.7 -2.8 -1.0 -2.6 -4.2	244 1 245 2 246 3 247 4 248 5 249 6 250 7 251 8 252 9 253 10 254 11 255 12 256 13 257 14 258 15 259 16 260 17 261 18 262 19 263 20 264 21 265 22 266 23 267 24 268 25 269 26 270 27 271 28 272 29 273 30	78.152 78.201 78.276 78.177 78.108 78.026 77.969 77.989 78.013 78.031 78.025 78.007 77.983 77.942 77.858 77.763 77.681 77.667 77.683 77.765 77.728 77.637 77.532 77.434 77.425 77.430 77.425 77.407 77.370	159.431 159.692 160.023 160.742 161.511 162.001 162.282 162.543 162.925 163.325 163.295 163.538 163.295 163.554 164.215 164.479 164.479 165.644 166.863 167.231 167.597 167.968 168.225 168.491 168.225 168.491 168.728 169.842 170.077 170.236	998.3 996.8 985.0 992.9 995.0 1006.9 1014.1 1014.3 1008.4 1017.4 1022.3 1022.4 1021.1 1021.2 1021.8 1020.4 1017.0 1003.5 1004.5 998.3 1003.0 1004.3 1006.7 1006.7 1015.7	-2.0 -1.5 -2.1 -2.2 -3.2 -3.1 -4.6 -7.1 -5.7 -5.7 -5.0 -3.1 -1.9 -2.6 -6.8 -4.8 -4.8 -4.8 -4.8 -4.8 -4.8 -4.1 -3.5 -7.4 -12.6

BUOY (14656) 94 Oct	LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY (14656) LAT LON P 94 Nov (N) (+E,-W) (MB)	T (C)
274 1 275 2 276 3 277 4 278 5 279 6 280 7 281 8 282 9 283 10 284 11 285 12 286 13 287 14 288 15 289 16 290 17 291 18 292 19 293 20 294 21 295 22 296 23 297 24 298 25 299 26 300 27 301 28 302 29 303 30 304 31	77.343 77.348 77.348 77.371 77.351 77.312 77.301 77.325 77.377 77.459 77.654 77.654 77.654 77.682 77.707 77.740 77.778 77.841 77.922 77.934 77.927 77.960 78.053 78.150 78.241 78.388 78.491 78.509 78.558 78.636 78.726 78.726 78.726	170.325 170.404 170.590 170.558 170.666 171.201 171.776 172.586 173.101 173.549 173.839 173.997 174.173 174.282 174.465 174.665 174.694 174.884 175.387 176.254 176.935 177.121 177.619 177.934 178.269 178.385 178.444 178.510 178.524 178.068	1021.1 1019.9 1016.9 1021.2 1022.9 1012.7 1009.7 1009.3 1005.5 1005.7 1008.3 1010.3 1012.0 1008.2 1003.2 996.7 1003.8 1005.4 1004.6 1011.4 1008.6 1001.4 1008.6 1001.4 1008.7 1008.7	-11.0 -8.5 -9.4 -17.1 -19.2 -12.3 -6.6 -7.0 -11.4 -13.8 -12.6 -7.2 -8.2 -15.9 -13.6 -12.1 -12.5 -14.6 -12.1 -12.5 -14.5 -19.6 -21.4 -19.6 -21.4 -19.6	306         2         79.250         176.895         1000.3           307         3         79.379         176.085         1006.1           308         4         79.459         175.532         1016.8           309         5         79.515         175.318         1016.7           310         6         79.565         175.071         1018.0           311         7         79.538         174.775         1011.9           312         8         79.518         174.332         1018.8           313         9         79.418         173.785         1002.2           314         10         79.361         173.679         985.7           315         11         79.381         173.721         985.5           316         12         79.390         173.810         995.9           317         13         79.387         173.944         1000.0           318         14         79.386         174.169         999.8           319         15         79.415         174.321         998.3           320         16         79.496         174.531         998.6           321         17         7	-15.4 -13.4 -16.9 -20.8 -21.7 -22.1 -22.7 -19.0 -19.2 -21.9 -26.8 -26.7 -26.6 -24.5 -24.5 -24.5 -22.1 -23.1 -26.9 -24.3 -25.0 -24.3 -25.0 -24.8 -23.1
BUOY (14656) 94 Dec	LAT (N)	LON (+E,-W)	· Р (МВ)	(C)		
335 1 336 2 337 3 338 4 339 5 340 6 341 7 342 8 343 9 344 10 345 11 346 12 347 13 348 14 349 15 350 16 351 17 352 18 353 19 354 20 355 21 356 22 357 23 358 24 359 25 360 26 361 27 362 28 363 29 364 30 365 31	79.896 79.935 79.886 79.880 79.782 79.769 79.773 79.862 79.882 79.867 79.814 79.823 79.816 79.817 79.815 79.811 79.805 79.777 79.761 79.754 79.769 79.788 79.819 79.844 79.809 79.7785 79.784	179.248 179.202 179.232 179.172 179.070 179.030 179.611 -179.894 -179.676 -179.676 -179.464 -179.298 -179.296 -179.335 -179.347 -179.317 -179.261 -179.087 -179.086 -179.086 -179.086 -179.695 -179.690	983.6 981.6 980.0 989.9 997.7 1003.9 1010.1 1005.4 1009.2 1019.7 1014.7 998.3 996.7 999.9 1010.5 1017.7 1024.1 1019.2 1005.3 1004.0 996.6 989.1 990.8 1001.1 1007.6 1012.7 1005.6 1012.7 1005.9 1024.7	-25.8 -27.3 -29.9 -28.0 -30.3 -32.4 -32.5 -28.5 -25.3 -27.1 -29.4 -26.3 -20.6 -26.3 -29.5 -29.5 -27.2 -31.6 -33.1 -34.5 -31.3 -33.5 -34.1 -34.5 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3 -31.3		

BUOY (14657)	LAT	LON	P	T	BUOY (14657)	LAT	LON	P	(C)
94 Jun	(N)	(+E,-W)	(MB)	(C)	94 Jul	(N)	(+E,-W)	(MB)	
162 11 163 12 164 13 165 14 166 15 167 16 168 17 169 18 170 19 171 20 172 21 173 22 174 23 175 24 176 25 177 26 178 27 179 28 180 29 181 30	80.757 80.702 80.666 80.616 80.574 80.528 80.463 80.425 80.417 80.417 80.433 80.452 80.498 80.554 80.569 80.570 80.569 80.574 80.583 80.567	133.372 132.990 133.020 133.050 133.052 133.068 133.391 133.669 133.835 133.966 134.090 134.252 134.432 134.507 134.632 134.648 134.632 134.692 134.867 134.935			182 1 183 2 184 3 185 4 186 5 187 6 188 7 189 8 190 9 191 10 192 11 193 12 194 13 195 14 196 15 197 16 198 17 199 18 200 19 201 20 202 21 203 22 204 23 205 24 206 25 207 26 208 27 209 28 210 29 211 30 212 31	80.545 80.531 80.531 80.468 80.436 80.432 80.547 80.652 80.681 80.750 80.812 80.991 80.910 80.911 80.918 80.929 80.909 80.862 80.794 80.813 80.798 80.830 80.838 80.790 80.764 80.769 80.765 80.744	135.054 135.063 135.262 135.476 135.454 135.255 135.376 135.477 135.799 136.349 136.802 137.159 136.805 136.648 136.589 136.623 136.971 137.311 137.607 137.710 138.097 138.097 138.098 137.410 137.693 138.185 138.098 138.370 138.786		
BUOY (14657)	LAT	LON	P	T	BUOY (14657)	LAT	LON	P	T
94 Aug	(N)	(+E,-W)	(MB)	(C)	94 Sep	(N)	(+E,-W)	(MB)	(C)
213 1 214 2 215 3 216 4 217 5 218 6 219 7 220 8 221 9 222 10 223 11 224 12 225 13 226 14 227 15 228 16 229 17 230 18 231 19 232 20 233 21 234 22 235 23 236 24 237 25 238 26 239 27 240 28 241 29 242 30 243 31	80.740 80.787 80.821 80.820 80.818 80.845 80.862 80.897 80.927 80.947 80.916 80.967 81.045 81.127 81.063 80.999 80.923 80.813 80.698 80.531 80.449 80.371 80.281 80.281 80.194 80.158 80.194 80.158 80.194 80.158 80.194 80.290 80.370	139.277 139.878 140.512 141.030 141.873 142.515 142.769 143.426 143.667 143.595 143.492 143.535 143.701 143.765 143.941 143.861 144.045 144.033 145.045 145.003 145.003 145.003 145.003 145.003 145.003 145.003 145.003 145.003			244 1 245 2 246 3 247 4 248 5 249 6 250 7 251 8 252 9 253 10 254 11 255 12 256 13 257 14 258 15 259 16 260 17 261 18 262 19 263 20 264 21 265 22 266 23 267 24 268 25 269 26 270 27 271 28 272 29 273 30	80.472 80.501 80.561 80.460 80.429 80.364 80.315 80.409 80.420 80.443 80.365 80.309 80.254 80.174 80.056 79.940 79.873 79.881 79.941 80.001 79.726 79.615 79.570 79.514 79.543 79.551 79.543 79.543 79.493 79.446 79.381	148.800 149.191 149.795 150.636 151.045 151.537 151.899 151.934 152.171 152.770 152.886 152.822 153.106 153.860 154.683 155.216 155.216 155.644 156.231 157.296 158.673 159.180 160.082 160.444 160.473 160.468 160.473 160.468 160.592 160.983 161.137 161.195 161.433		

BUOY (14657) 94 Oct	LAT (N)	LON (+E,-W)	P (MB)	(C)	BUOY (14657) 94 Nov	LAT (N)	LON (+E,-W)	P (MB)	T (C)
274 1 275 2 276 3 277 4 278 5 279 6 280 7 281 8 282 9 283 10 284 11 285 12 286 13 287 14 288 15 289 16 290 17 291 18 292 19 293 20 294 21 295 22 296 23 297 24 298 25 299 26 300 27 301 28 302 29 303 30 304 31	79.361 79.372 79.363 79.320 79.297 79.334 79.372 79.479 79.566 79.689 79.761 79.804 79.854 79.951 80.075 80.147 80.140 80.149 80.210 80.314 80.404 80.471 80.627 80.738 80.770 80.821 80.910 80.981 81.017 81.090	161.631 161.652 161.377 161.305 161.482 162.144 162.804 163.797 164.476 164.927 165.146 165.175 165.433 165.496 165.374 165.112 164.799 165.044 165.982 166.915 167.523 167.588 167.538 167.588 167.538 167.411 167.386 167.800 167.846 167.577 167.304 167.155 166.705			305	81.191 81.316 81.425 81.508 81.569 81.655 81.677 81.646 81.422 81.361 81.336 81.329 81.337 81.389 81.522 81.541 81.546 81.573 81.600 81.655 81.717 81.791 81.832 81.892 81.931 81.929 82.024 82.011	165.428 164.647 163.814 163.259 163.054 162.693 162.418 161.919 161.578 161.154 160.742 161.040 161.406 161.588 161.754 161.876 161.876 162.154 162.582 163.429 164.528 164.528 164.528 164.652 164.652 164.696 165.394 165.717		
BUOY (14657) 94 Dec	LAT (N)	LON (+E,-W)	P (MB)	T (C)					
335 1 336 2 337 3 338 4 339 5 340 6 341 7 342 8 343 9 344 10 345 11 346 12 347 13 348 14 349 15 350 16 351 17 352 18 353 19 354 20 355 21 356 22 357 23 358 24 359 25 360 26 361 27 362 28 363 29 364 30 365 31	82.007 82.004 81.948 81.891 81.866 81.834 81.846 81.900 81.966 81.976 81.987 81.945 81.907 81.903 81.906 81.907 81.858 81.826 81.810 81.779 81.748 81.779 81.847 81.813 81.847 81.813	165.953 165.627 165.148 164.791 164.474 164.400 164.842 166.053 166.321 166.330 166.836 167.335 167.599 167.276 167.279 167.353 167.712 167.952 168.043 168.159 168.049 167.824 167.820 167.824 167.837 167.820 167.342 167.351 167.342				-			

BUOY (14658)	LAT	LON	P	(C)	BUOY (14658)	LAT	LON	P	T
94 Jun	(N)	(+E,-W)	(MB)		94 Jul	(N)	(+E,-W)	(MB)	(C)
159 8 160 9 161 10 162 11 163 12 164 13 165 14 166 15 167 16 168 17 169 18 170 19 171 20 172 21 173 22 174 23 175 24 176 25 177 26 178 27 179 28 180 29 181 30	80.022 80.034 80.068 80.156 80.183 80.246 80.317 80.292 80.230 80.129 80.028 79.964 79.884 79.837 79.780 79.717 79.706 79.667 79.664 79.684 79.684 79.699	170.622 171.352 171.610 171.143 171.391 171.642 171.924 172.189 172.344 172.362 172.335 172.283 172.278 172.418 172.569 172.656 172.751 172.761 172.739 172.612 172.555 172.720	992.4 1004.3 1012.3 1000.0 997.9 990.0 991.7 996.2 1008.2 1018.2 1016.5 1017.6 1020.1 1018.4 1019.1 1021.0 1015.7 1015.8 1012.1 1013.0 1016.8 1012.9	9 3 1.0 1.4 2.6 2.0 1.6 1.1 2.0 1.6 2.7 3.2 3.6 3.9 4.4 2.6 3.0 3.7 2.7	182	79.719 79.738 79.750 79.797 79.889 79.956 79.984 79.971 79.934 79.934 79.934 79.945 79.945 79.945 79.906 79.913 79.906 79.913 79.908 79.998 80.025 80.126 80.177 80.177 80.178 80.243	172.938 173.151 173.424 173.833 173.954 173.559 173.028 172.618 172.220 172.147 172.300 172.555 172.730 172.682 172.328 172.232 172.232 172.238 172.235 172.618 172.643 172.643 172.702 172.596 172.675 173.183 173.623 173.378 174.194 175.290	1005.2 1002.0 1003.9 999.9 998.6 1010.3 1016.7 1013.5 1019.0 1022.1 1021.9 1021.9 1016.4 1008.5 1004.7 1009.7 1009.7 1003.4 997.8 993.6 994.6 996.7 994.1 1001.8 997.5 1004.2 1017.5 997.2 998.2	1.9 2.7 2.8 2.2 1.7 2.2 2.4 2.5 3.7 4.5 5.5 3.3 2.4 2.5 2.1 2.5 2.1 2.5 2.1 2.5 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1
BUOY (14658)	LAT	LON	. Р	T	BUOY (14658)	LAT	LON	P	T
94 Aug	(N)	(+E,-W)	(МВ)	(C)	94 Sep	(N)	(+E,-W)	(MB)	(C)
213 1 214 2 215 3 216 4 217 5 218 6 219 7 220 8 221 9 222 10 223 11 224 12 225 13 226 14 227 15 228 16 229 17 230 18 231 19 232 20 233 21 234 22 235 23 236 24 237 25 238 26 239 27 240 28 241 29 242 30 243 31	80.404 80.525 80.512 80.592 80.690 80.692 80.728 80.751 80.775 80.842 80.914 80.977 80.948 81.028 81.069 81.027 81.127 81.104 81.088 81.089 81.158 81.237 81.272 81.320 81.370 81.426 81.373 81.453 81.548	176.410 176.724 176.886 177.726 178.392 178.360 178.438 178.463 178.311 178.229 178.030 178.045 178.756 178.840 179.542 -179.308 -178.600 -178.544 -177.909 -177.693 -177.944 -178.343 -179.009 -179.181 -179.414 -179.764 -179.399 -178.776 -178.074 -178.074 -178.074 -178.146	997.3 992.9 993.2 996.1 1000.5 1004.9 1005.8 1003.9 1001.6 990.1 987.8 996.9 993.0 984.7 983.6 977.4 984.9 990.1 990.3 991.2 1000.5 999.6 999.7 1003.8 998.1 1002.3 1010.4 1014.3 999.4	1.4 2.4 .9 1.8 1.7 .6 2.1 2.0 1.8 1.5 1.1 4.1 3 -1.4 1.5 -1.4 -2.1 -2.9 -3.1 -1.4 -1.5 -1.4 -1.5 -1.4 -1.5 -1.4 -1.5 -1.4 -1.5 -1.4 -1.5 -1.4 -1.5 -1.4 -1.5 -1.4 -1.5 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6	244 1 245 2 246 3 247 4 248 5 249 6 250 7 251 8 252 9 253 10 254 11 255 12 256 13 257 14 258 15 259 16 260 17 261 18 262 19 263 20 264 21 265 22 266 23 267 24 268 25 269 26 270 27 271 28 272 29 273 30	81.562 81.581 81.657 81.881 81.929 81.915 81.868 81.828 81.847 81.911 81.896 81.875 81.849 81.704 81.669 81.669 81.622 81.519 81.571 81.571 81.571 81.964 81.972 81.971 81.976 81.971 81.976 81.971 81.976 81.971 81.976	-178.035 -177.553 -176.935 -176.708 -176.343 -176.559 -176.772 -177.011 -177.025 -176.916 -176.491 -175.507 -175.518 -175.576 -175.639 -175.344 -174.670 -173.075 -171.064 -171.064 -171.279 -171.279 -171.119 -170.904	998.6 999.3 996.5 982.1 988.2 997.8 1008.3 1014.0 1011.4 1002.1 1007.1 1015.3 1013.1 1003.4 1009.1 1007.1 1010.6 1012.1 1006.8 985.4 996.7 983.9 989.1 991.7 996.6 1000.6 996.8 1002.0 1008.8	-1.8 -1.1 -1.8 -2.3 -3.2 -4.6 -6.4 -7.0 -6.2 -5.0 -11.8 -11.0 -8.6 -7.1 -6.2 -3.9 -2.8 -5.3 -9.4 -9.4 -12.5 -11.2 -10.7 -9.9

							•		
BUOY (14658)	LAT	LON	Р	T	BUOY (14658)	LAT	LON	P	Т
94 Oct	(N)	(+E,-W)	(MB)	(C)	94 Nov	(N)	(+E,-W)	(MB)	(C)
274 1	80.934	-170.803	1017.4	-10.0	305 1	83.136	-165.489	1015.5	-17.9
275 2	80.929	-170.548	1017.4	-12.3	306 2	83.290	-166.172	1016.0	-17.9
276 3	80.965	-170.302	1016.5	-12.9	307 3	83.412	-166.639	1022.0	-16.1
277 4	80.997	-170.468	1017.1	-14.8	308 4	83.459	-166.768	1021.7	-19.5
278 5	80.993	-171.027	1019.4	-13.6	309 5	83.467	-166.660	1018.6	-22.2
279 6	81.056	-170.579	1008.3	-12.6	310 6	83.459	-166.756	1019.2	-23.4
280 7	81.155	-169.818	1002.9	-10.1	311 7	83.412	-167.288	1017.5	-20.4
281 8	81.217	-168.590	1003.4	-7.2	312 8	83.384	-167.934	1020.5	-17.5
282 9 283 10	81.309 81.428	-167.631 -167.192	1005.0 1006.6	-8.0 -12.0	313 9 314 10	83.286 83.330	-168.623 -169.511	998.3 991.3	-17.8 -16.7
284 11	81.515	-166.942	1010.5	-14.0	315 11	83.399	-170.101	992.6	-16.8
285 12	81.583	-166.822	1011.4	-12.9	316 12	83.438	-170.149	993.3	-17.8
286 13	81.649	-166.738	1014.3	-12.2	317 13	83.472	-169.983	995.5	-19.5
287 14	81.733	-166.815	1014.0	-12.7	318 14	83.478	-169.678	992.1	-20.6
288 15	81.851	-167.002	1010.9	-11.8	319 15	83.482	-169.268	995.6	-20.9
289 16	81.977	-167.395	1007.9	-11.0	320 16	83.532	-168.734	996.9	-21.2
290 17	82.092	-167.767	1002.1	-10.4	321 17	83.591	-168.095	1001.7	-20.8
291 18 292 19	82.198 82.260	-167.983 -167.193	995.4 992.2	-9.9 -11.6	322 18 323 19	83.616 83.620	-167.930 -167.963	1005.8 1009.7	-21.8 -23.6
293 20	82.293	-166.637	996.0	-12.0	324 20	83.629	-167.846	1009.3	-24.4
294 21	82.334	-165.676	1006.0	-10.6	325 21	83.664	-167.556	1001.4	-24.8
295 22	82.387	-165.293	1012.2	-9.4	326 22	83.671	-167.275	998.5	-24.4
296 23	82.484	-165.224	1004.7	-10.8	327 23	83.675	-166.802	997.8	-21.7
297 24	82.628	-165.094	997.5	-11.9	328 24	83.698	-166.171	1006.7	-20.5
298 25 299 26	82.777 82.881	-165.021 -164.935	996.5 1002.2	-12.1 -12.4	329 <b>2</b> 5 330 <b>2</b> 6	83.740 83.779	-166.155 -166.012	1004.6 1003.8	-22.2 -22.8
300 27	82.908	-164.829	1011.9	-15.6	331 27	83.825	-166.004	994.6	-22.2
301 28	82.940	-165.056	1014.5	-16.1	332 28	83.866	-165.988	991.7	-21.4
302 29	82.975	-165.015	1017.9	-16.3	333 29	83.930	-165.836	991.2	-21.2
303 30	83.014	-165.070	1017.5	-17.8	334 30	84.029	-165.811	981.9	-20.5
304 31	83.055	-165.131	1019.5	-18.8					
									,
BUOY (14658)	LAT	LON	P	T					•
BUOY (14658) 94 Dec	LAT (N)	LON (+E,-W)	P (MB)	T (C)					
94 Dec	(N)	(+E,-W)	(MB)	(C)					
94 Dec 335 1									•
94 Dec 335 1 336 2 337 3	(N) 84.083 84.164 84.192	(+E,-W) -165.852 -166.354 -167.316	987.3 986.1 987.5	-21.4 -22.0 -20.8					
94 Dec 335 1 336 2 337 3 338 4	(N) 84.083 84.164 84.192 84.163	(+E,-W) -165.852 -166.354 -167.316 -168.170	987.3 986.1 987.5 991.0	-21.4 -22.0 -20.8 -20.6				·	
94 Dec 335 1 336 2 337 3 338 4 339 5	(N) 84.083 84.164 84.192 84.163 84.116	(+E,-W) -165.852 -166.354 -167.316 -168.170 -168.748	987.3 986.1 987.5 991.0 997.1	-21.4 -22.0 -20.8 -20.6 -20.9				·	
94 Dec  335	(N) 84.083 84.164 84.192 84.163 84.116 84.081	(+E,-W) -165.852 -166.354 -167.316 -168.170 -168.748 -168.648	987.3 986.1 987.5 991.0 997.1 1004.4	-21.4 -22.0 -20.8 -20.6 -20.9 -20.9					
94 Dec  335 1 336 2 337 3 338 4 339 5 340 6 341 7	(N) 84.083 84.164 84.192 84.163 84.116 84.081 84.069	(+E,-W) -165.852 -166.354 -167.316 -168.170 -168.748 -168.648 -167.542	987.3 986.1 987.5 991.0 997.1 1004.4 996.3	(C) -21.4 -22.0 -20.8 -20.6 -20.9 -20.9 -20.8				·	
94 Dec  335	(N) 84.083 84.164 84.192 84.163 84.116 84.081 84.069 84.119	(+E,-W) -165.852 -166.354 -167.316 -168.170 -168.748 -168.648	987.3 986.1 987.5 991.0 997.1 1004.4 996.3 992.5	-21.4 -22.0 -20.8 -20.6 -20.9 -20.9 -20.8 -19.7					
94 Dec  335	(N) 84.083 84.164 84.192 84.163 84.116 84.081 84.069 84.119 84.205 84.223	(+E,-W) -165.852 -166.354 -167.316 -168.170 -168.748 -168.648 -167.542 -166.043 -165.441	987.3 986.1 987.5 991.0 997.1 1004.4 996.3 992.5 1007.3 1016.0	-21.4 -22.0 -20.8 -20.6 -20.9 -20.9 -20.8 -19.7 -19.1					
94 Dec  335	(N) 84.083 84.164 84.192 84.163 84.116 84.081 84.069 84.119 84.205 84.223 84.235	(+E,-W) -165.852 -166.354 -167.316 -168.170 -168.648 -167.542 -166.043 -165.441 -165.517 -165.187	987.3 986.1 987.5 991.0 997.1 1004.4 996.3 992.5 1007.3 1016.0 1006.3	-21.4 -22.0 -20.8 -20.6 -20.9 -20.9 -20.8 -19.7 -19.1 -19.9 -20.8					
94 Dec  335	(N) 84.083 84.164 84.192 84.163 84.116 84.081 84.069 84.119 84.205 84.223 84.235 84.296	(+E,-W) -165.852 -166.354 -167.316 -168.748 -168.648 -167.542 -166.043 -165.441 -165.517 -165.187	987.3 986.1 987.5 991.0 997.1 1004.4 996.3 992.5 1007.3 1016.0 1006.3 998.4	-21.4 -22.0 -20.8 -20.6 -20.9 -20.9 -20.8 -19.7 -19.1 -19.9 -20.8 -20.1					
94 Dec  335	(N) 84.083 84.164 84.192 84.163 84.116 84.081 84.069 84.119 84.205 84.223 84.223 84.235 84.296 84.398	(+E,-W) -165.852 -1667.316 -168.170 -168.748 -167.542 -166.043 -165.441 -165.517 -165.187 -165.084 -165.697	987.3 986.1 987.5 991.0 997.1 1004.4 996.3 992.5 1007.3 1016.0 1006.3 998.4 1003.6	-21.4 -22.0 -20.8 -20.6 -20.9 -20.9 -20.8 -19.7 -19.1 -19.9 -20.8 -20.1 -20.6					
94 Dec  335	(N) 84.083 84.164 84.192 84.163 84.116 84.081 84.069 84.119 84.205 84.223 84.235 84.296	(+E,-W) -165.852 -166.354 -167.316 -168.748 -168.648 -167.542 -166.043 -165.441 -165.517 -165.187	987.3 986.1 987.5 991.0 997.1 1004.4 996.3 992.5 1007.3 1016.0 1006.3 998.4	-21.4 -22.0 -20.8 -20.6 -20.9 -20.9 -20.8 -19.7 -19.1 -19.9 -20.8 -20.1 -20.6 -22.5					
94 Dec  335	(N) 84.083 84.164 84.192 84.163 84.116 84.081 84.069 84.119 84.205 84.223 84.235 84.236 84.398 84.413	(+E,-W) -165.852 -166.354 -167.316 -168.170 -168.748 -167.542 -166.043 -165.517 -165.517 -165.084 -165.697 -166.169	987.3 986.1 987.5 991.0 997.1 1004.4 996.3 992.5 1007.3 1016.0 1006.3 998.4 1003.6 1008.4	-21.4 -22.0 -20.8 -20.6 -20.9 -20.9 -20.8 -19.7 -19.1 -19.9 -20.8 -20.1 -20.6					
94 Dec  335	(N) 84.083 84.164 84.192 84.163 84.116 84.081 84.069 84.119 84.205 84.223 84.235 84.296 84.398 84.413 84.406 84.407 84.388	(+E,-W) -165.852 -166.354 -167.316 -168.748 -168.648 -167.542 -166.043 -165.517 -165.187 -165.084 -165.697 -166.169 -166.131 -166.056 -165.399	987.3 986.1 987.5 991.0 997.1 1004.4 996.3 992.5 1007.3 1016.0 1006.3 998.4 1003.6 1008.4 1015.9 1023.1 1019.0	-21.4 -22.0 -20.8 -20.6 -20.9 -20.9 -20.8 -19.7 -19.1 -19.9 -20.8 -20.1 -20.6 -22.5 -23.7 -25.3 -25.2					
94 Dec  335	(N) 84.083 84.164 84.192 84.163 84.116 84.081 84.069 84.119 84.205 84.223 84.235 84.296 84.398 84.413 84.406 84.407 84.388 84.367	(+E,-W) -165.852 -166.354 -167.316 -168.748 -168.648 -167.542 -166.043 -165.517 -165.187 -165.084 -165.697 -166.131 -166.056 -165.399 -164.004	987.3 986.1 987.5 991.0 997.1 1004.4 996.3 992.5 1007.3 1016.0 1006.3 998.4 1003.6 1008.4 1015.9 1023.1 1019.0 1001.1	-21.4 -22.0 -20.8 -20.6 -20.9 -20.9 -20.8 -19.7 -19.1 -20.8 -20.1 -20.6 -22.5 -23.7 -25.3 -25.2 -25.2					
94 Dec  335	(N) 84.083 84.164 84.192 84.163 84.116 84.081 84.069 84.119 84.205 84.223 84.235 84.296 84.398 84.413 84.406 84.407 84.388 84.367 84.295	(+E,-W) -165.852 -166.354 -167.316 -168.748 -168.648 -167.542 -166.043 -165.517 -165.187 -165.084 -165.697 -166.169 -166.131 -166.056 -165.399 -164.004 -164.012	987.3 986.1 987.5 991.0 997.1 1004.4 996.3 992.5 1007.3 1016.0 1006.3 998.4 1003.6 1008.4 1015.9 1023.1 1019.0 1001.1 1003.5	-21.4 -22.0 -20.8 -20.6 -20.9 -20.9 -20.8 -19.7 -19.1 -19.9 -20.8 -20.1 -20.6 -22.5 -23.7 -25.3 -25.2 -25.2 -22.5					
94 Dec  335	(N) 84.083 84.164 84.192 84.163 84.116 84.081 84.069 84.119 84.205 84.223 84.223 84.235 84.296 84.398 84.413 84.406 84.407 84.388 84.367 84.295 84.288	(+E,-W) -165.852 -166.354 -167.316 -168.748 -168.648 -167.542 -166.043 -165.441 -165.187 -165.187 -165.697 -166.169 -166.131 -166.056 -165.399 -164.004 -164.012 -164.051	987.3 986.1 987.5 991.0 997.1 1004.4 996.3 992.5 1007.3 1016.0 1006.3 998.4 1003.6 1008.4 1015.9 1023.1 1019.0 1001.1 1003.5 999.6	-21.4 -22.0 -20.8 -20.6 -20.9 -20.9 -20.8 -19.7 -19.1 -19.9 -20.8 -20.1 -20.6 -22.5 -23.7 -25.3 -25.2 -25.2 -19.6 -19.8					
94 Dec  335	(N) 84.083 84.164 84.192 84.163 84.116 84.081 84.069 84.119 84.205 84.223 84.223 84.235 84.296 84.398 84.413 84.406 84.407 84.388 84.367 84.288 84.316	(+E,-W) -165.852 -166.354 -167.316 -168.748 -168.648 -167.542 -166.043 -165.187 -165.187 -165.187 -165.181 -166.169 -166.131 -166.056 -165.399 -164.004 -164.012 -164.011	987.3 986.1 987.5 991.0 997.1 1004.4 996.3 992.5 1007.3 1016.0 1006.3 998.4 1003.6 1008.4 1015.9 1023.1 1019.0 1001.1 1003.5 999.6 997.8	-21.4 -22.0 -20.8 -20.9 -20.9 -20.8 -19.7 -19.1 -19.9 -20.8 -20.1 -20.6 -22.5 -23.7 -25.3 -25.2 -22.5 -19.8 -20.7					
94 Dec  335	(N) 84.083 84.164 84.192 84.163 84.116 84.081 84.069 84.119 84.205 84.223 84.223 84.235 84.296 84.398 84.413 84.406 84.407 84.388 84.367 84.295 84.288	(+E,-W) -165.852 -166.354 -167.316 -168.748 -168.648 -167.542 -166.043 -165.441 -165.187 -165.187 -165.697 -166.169 -166.131 -166.056 -165.399 -164.004 -164.012 -164.051	987.3 986.1 987.5 991.0 997.1 1004.4 996.3 992.5 1007.3 1016.0 1006.3 998.4 1003.6 1008.4 1015.9 1023.1 1019.0 1001.1 1003.5 999.6	-21.4 -22.0 -20.8 -20.9 -20.9 -20.9 -20.8 -19.7 -19.1 -19.9 -20.8 -20.1 -20.6 -22.5 -23.7 -25.3 -25.2 -22.5 -19.8 -20.7 -21.7					
94 Dec  335	(N) 84.083 84.164 84.192 84.163 84.116 84.081 84.069 84.119 84.205 84.223 84.235 84.235 84.235 84.413 84.406 84.407 84.388 84.367 84.295 84.288 84.316 84.348	(+E,-W) -165.852 -166.354 -167.316 -168.170 -168.748 -167.542 -166.043 -165.517 -165.187 -165.084 -165.697 -166.169 -166.131 -166.056 -165.399 -164.004 -164.012 -164.051 -164.019 -164.680	987.3 986.1 987.5 991.0 997.1 1004.4 996.3 992.5 1007.3 1016.0 1006.3 998.4 1003.6 1008.4 1015.9 1023.1 1019.0 1001.1 1003.5 999.6 997.8 992.9	-21.4 -22.0 -20.8 -20.9 -20.9 -20.8 -19.7 -19.1 -19.9 -20.8 -20.1 -20.6 -22.5 -23.7 -25.3 -25.2 -22.5 -19.8 -20.7					
94 Dec  335	(N)  84.083 84.164 84.192 84.163 84.116 84.081 84.069 84.119 84.205 84.223 84.235 84.296 84.398 84.413 84.406 84.407 84.388 84.367 84.295 84.288 84.316 84.348 84.400 84.459 84.493	(+E,-W) -165.852 -166.354 -167.316 -168.748 -168.648 -167.542 -166.043 -165.517 -165.187 -165.697 -166.131 -166.056 -165.399 -164.004 -164.012 -164.011 -164.680 -165.541 -165.833 -165.938	987.3 986.1 987.5 991.0 997.1 1004.4 996.3 992.5 1007.3 1016.0 1006.3 998.4 1003.6 1008.4 1015.9 1023.1 1019.0 1001.1 1003.5 999.6 997.8 992.9 996.5 1004.7 1007.4	-21.4 -22.0 -20.8 -20.6 -20.9 -20.9 -20.8 -19.7 -19.1 -20.6 -22.5 -23.7 -25.3 -25.2 -22.5 -19.6 -19.8 -20.7 -21.7 -20.6 -20.7					
94 Dec  335	(N) 84.083 84.164 84.192 84.163 84.116 84.081 84.069 84.119 84.205 84.223 84.235 84.296 84.398 84.413 84.406 84.407 84.388 84.367 84.295 84.288 84.316 84.348 84.400 84.459 84.493 84.486	(+E,-W) -165.852 -166.354 -167.316 -168.748 -168.648 -167.542 -166.043 -165.441 -165.517 -165.084 -166.169 -166.131 -166.056 -165.399 -164.004 -164.012 -164.051 -164.019 -165.541 -165.833 -165.833 -165.838	987.3 986.1 987.5 991.0 997.1 1004.4 996.3 992.5 1007.3 1016.0 1006.3 998.4 1003.6 1008.4 1015.9 1023.1 1019.0 1001.1 1003.5 997.8 992.9 996.5 1004.7 1007.4 1009.5	-21.4 -22.0 -20.8 -20.6 -20.9 -20.9 -20.8 -19.7 -19.1 -19.9 -20.8 -20.1 -20.6 -22.5 -23.7 -25.3 -25.2 -22.5 -19.6 -19.8 -20.7 -21.7 -20.6 -20.7 -21.7					
94 Dec  335	(N) 84.083 84.164 84.192 84.163 84.116 84.081 84.069 84.119 84.205 84.223 84.235 84.296 84.398 84.413 84.406 84.407 84.388 84.367 84.288 84.316 84.348 84.400 84.459 84.459 84.459	(+E,-W) -165.852 -166.354 -167.316 -168.748 -168.648 -167.542 -166.043 -165.441 -165.517 -165.187 -165.084 -165.697 -166.169 -166.131 -166.5399 -164.004 -164.012 -164.012 -164.680 -165.541 -165.541 -165.833 -165.938 -165.938 -165.938 -165.938	987.3 986.1 987.5 991.0 997.1 1004.4 996.3 992.5 1007.3 1016.0 1006.3 998.4 1003.6 1008.4 1015.9 1023.1 1019.0 1001.1 1003.5 999.6 997.8 992.9 996.5 1004.7 1009.5 1018.5	-21.4 -22.0 -20.8 -20.6 -20.9 -20.9 -20.8 -19.7 -19.1 -19.9 -20.8 -20.1 -20.6 -22.5 -23.7 -25.3 -25.2 -22.5 -19.6 -19.8 -20.7 -21.7 -20.6 -20.7 -21.7 -20.6 -20.7 -21.7 -20.6 -20.7 -21.7 -20.6 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7 -20.7					
94 Dec  335	(N)  84.083 84.164 84.192 84.163 84.116 84.081 84.069 84.119 84.205 84.223 84.235 84.235 84.296 84.398 84.413 84.406 84.407 84.388 84.367 84.288 84.316 84.348 84.400 84.459 84.459 84.493 84.493 84.493 84.504 84.525	(+E,-W) -165.852 -166.354 -167.316 -168.170 -168.748 -167.542 -166.043 -165.441 -165.187 -165.187 -165.187 -166.169 -166.131 -166.056 -165.399 -164.004 -164.012 -164.012 -164.051 -164.012 -164.051 -165.833 -165.643 -165.643 -165.541 -165.833 -165.663 -165.222 -165.742	987.3 986.1 987.5 991.0 997.1 1004.4 996.3 992.5 1007.3 1016.0 1008.4 1003.6 1008.4 1015.9 1023.1 1019.0 1001.1 1003.5 997.8 992.9 996.5 1004.7 1007.4 1009.5 1018.5 1010.8	-21.4 -22.0 -20.8 -20.9 -20.9 -20.9 -20.8 -19.7 -19.1 -19.9 -20.6 -22.5 -23.7 -25.3 -25.2 -22.5 -19.6 -20.7 -21.7 -20.6 -20.0 -21.7 -20.0 -21.4 -21.7 -22.2 -23.2					
94 Dec  335	(N) 84.083 84.164 84.192 84.163 84.116 84.081 84.069 84.119 84.205 84.223 84.235 84.296 84.398 84.413 84.406 84.407 84.388 84.367 84.288 84.316 84.348 84.400 84.459 84.459 84.459	(+E,-W) -165.852 -166.354 -167.316 -168.748 -168.648 -167.542 -166.043 -165.441 -165.517 -165.187 -165.084 -165.697 -166.169 -166.131 -166.5399 -164.004 -164.012 -164.012 -164.680 -165.541 -165.541 -165.833 -165.938 -165.938 -165.938 -165.938	987.3 986.1 987.5 991.0 997.1 1004.4 996.3 992.5 1007.3 1016.0 1006.3 998.4 1003.6 1008.4 1015.9 1023.1 1019.0 1001.1 1003.5 999.6 997.8 992.9 996.5 1004.7 1009.5 1018.5	-21.4 -22.0 -20.8 -20.9 -20.9 -20.8 -19.7 -19.1 -19.9 -20.6 -22.5 -23.7 -25.3 -25.2 -22.5 -19.6 -20.7 -21.7 -20.6 -20.0 -21.4 -21.7 -22.2 -23.2 -22.5					
94 Dec  335	(N)  84.083 84.164 84.192 84.163 84.116 84.081 84.069 84.119 84.205 84.223 84.223 84.235 84.296 84.398 84.413 84.406 84.407 84.388 84.316 84.348 84.400 84.459 84.493 84.459 84.493 84.504 84.504 84.505	(+E,-W) -165.852 -166.354 -167.316 -168.170 -168.748 -167.542 -166.043 -165.517 -165.187 -165.084 -165.697 -166.169 -166.131 -166.056 -165.399 -164.004 -164.012 -164.051 -164.012 -164.583 -165.541 -165.833 -165.938 -165.938 -165.938 -165.222 -165.742 -166.295	987.3 986.1 987.5 991.0 997.1 1004.4 996.3 992.5 1007.3 1016.0 1008.4 1015.9 1023.1 1019.0 1001.1 1003.5 997.8 992.9 996.5 1004.7 1007.4 1007.4 1009.5 1010.8 1009.4	-21.4 -22.0 -20.8 -20.9 -20.9 -20.9 -20.8 -19.7 -19.1 -19.9 -20.6 -22.5 -23.7 -25.3 -25.2 -22.5 -19.6 -20.7 -21.7 -20.6 -20.0 -21.7 -20.0 -21.4 -21.7 -22.2 -23.2					

BUOY (14659)	LAT	LON	P	(C)	BUOY (14659)	LAT	LON	P	T
94 Jun	(N)	(+E,-W)	(MB)		94 Jul	(N)	(+E,-W)	(MB)	(C)
153	76.534 76.482 76.455 76.435 76.390 76.334 76.323 76.302 76.332 76.390 76.415 76.465 76.411 76.359 76.293 76.213 76.090 76.015 75.896 75.861 75.826 75.810 75.802 75.765 75.765 75.765 75.765	170.422 170.783 171.199 171.814 172.076 172.142 172.373 172.801 172.713 172.687 172.837 173.233 173.431 173.723 174.065 174.213 174.341 174.304 174.309 174.303 174.275 174.231 174.249 174.180 174.007 173.733 173.437	1000.0 999.4 994.0 989.2 993.1 1000.8 1001.2 1010.3 1004.9 1001.2 998.6 997.8 998.4 1004.2 1009.0 1014.0 1017.1 1018.4 1015.2 1019.8 1019.5 1020.9 1021.1 1018.4 1014.7 1011.2 1009.0 1010.7	4 -1.0 .8 1 -1.6 -2.0 -1.2 2.6 1.4 1.0 1.2 1.0 1.4 2.1 2.9 2.9 2.8 2.5 3.0 2.1 1.3	182	75.633 75.624 75.640 75.663 75.718 75.715 75.660 75.612 75.565 75.542 75.565 75.566 75.566 75.566 75.563 75.575 75.561 75.522 75.490 75.401 75.328 75.449 75.468 75.328 75.449 75.468 75.390 75.400 75.400 75.400	173.396 173.531 173.676 173.861 173.975 173.690 173.194 172.845 172.606 172.391 172.308 172.170 171.987 171.835 171.829 171.956 172.012 172.031 172.031 172.302 172.424 172.757 172.792 172.614 172.559 172.654 173.024 173.359	1007.3 1005.7 1008.3 1004.2 996.4 997.7 1007.1 1008.0 1012.4 1019.9 1023.3 1022.5 1014.3 1004.7 1005.3 1001.6 998.6 998.2 994.3 1000.7 992.4 999.5 994.2 994.2 1010.8 1005.4 1008.5 1009.7	.6 1.2 1.7 1.4 1.7 1.8 1.6 1.3 1.7 1.8 2.0 2.6 3.0 2.3 2.5 1.9 1.5 1.4 1.1 2.5 1.9 1.0 1.2
BUOY (14659)	LAT	LON	P	T	BUOY (14659)	LAT	LON	(MB)	T
94 Aug	(N)	(+E,-W)	(MB <u>)</u>	(C)	94 Sep	(N)	(+E,-W)		(C)
213 1 214 2 215 3 216 4 217 5 218 6 219 7 220 8 221 9 222 10 223 11 224 12 225 13 226 14 227 15 228 16 229 17 230 18 231 19 232 20 233 21 234 22 235 23 236 24 237 25 238 26 239 27 240 28 241 29 242 30 243 31	75.447 75.444 75.376 75.389 75.444 75.459 75.474 75.498 75.525 75.520 75.477 75.459 75.458 75.453 75.455 75.455 75.356 75.371 75.351 75.351 75.354 75.235 75.235 75.073 74.996 74.972 74.995 75.088 75.021	173.495 173.361 173.740 173.721 173.751 173.775 173.753 173.717 173.684 173.728 173.871 173.972 174.113 174.488 175.091 175.470 175.979 176.322 176.780 177.272 177.219 176.833 176.833 176.833 176.929 177.090 177.274 177.675 177.701 177.351	1003.2 993.8 1001.1 1003.7 998.4 1000.6 1002.8 1000.4 997.1 994.4 989.7 996.0 1000.2 996.4 997.5 995.5 995.5 994.5 997.0 999.2 1004.7 993.8 992.9 994.4 997.7 1006.5 1013.7 1012.3 999.1	1.0 1.3 1.4 1.3 1.9 2.4 2.4 3.1 1.9 2.1 1.9 1.7 1.0 .8 1.9 1.7 1.0 .8181 -1.7 -2.6 -2.7 -2.7 -2.7 -2.7 -2.7 -2.5	244 1 245 2 246 3 247 4 248 5 249 6 250 7 251 8 252 9 253 10 254 11 255 12 256 13 257 14 258 15 259 16 260 17 261 18 262 19 263 20 264 21 265 22 266 23 267 24 268 25 269 26 270 27 271 28 272 29 273 30	74.936 74.938 75.012 74.993 74.957 74.839 74.748 74.693 74.771 74.787 74.831 74.818 74.802 74.739 74.639 74.499 74.383 74.317 74.268 74.252 74.245 74.211 74.087 73.989 73.886 73.834 73.777 73.759 73.750 73.750 73.722	177.696 177.796 177.7816 178.522 178.990 179.285 179.365 179.446 179.248 178.980 178.564 178.670 178.850 179.064 179.198 179.285 179.474 179.900 -179.435 -179.375 -179.234 -178.877 -178.653 -177.653 -177.653 -177.486 -177.505	1005.8 1006.6 1000.0 1002.7 1004.3 1008.3 1013.8 1020.4 1017.4 1011.5 1004.8 1007.8 1016.7 1020.9 1018.5 1018.0 1020.7 1023.6 1026.7 1022.7 1005.9 998.8 1005.4 1006.6 1007.6 1006.5 1006.5 1006.3 1014.8	-3.1 -3.5 -2.1 -1.6 -1.5 -2.3 -2.3 -2.5 -3.2 -1.6 -3.2 -3.2 -3.2 -3.2 -3.2 -3.2 -3.2 -3.2

BUOY (14659) 94 Oct	LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY (14659) 94 Nov	LAT (N)	LON (+E,-W)	P (MB)	T (C)
274 1 275 2 276 3 277 4 278 5 279 6 280 7 281 8 282 9 283 10 284 11 285 12 286 13 287 14 288 15 289 16 290 17 291 18 292 19 293 20 294 21 295 22 296 23 297 24 298 25 299 26 300 27 301 28 302 29 303 30 304 31	73.710 73.719 73.765 73.765 73.739 73.641 73.510 73.455 73.422 73.373 73.351 73.305 73.292 73.263 73.191 73.161 73.171 73.213 73.259 73.244 73.262 73.371 73.414 73.428 73.450 73.440 73.463 73.574 73.770	-177.554 -177.903 -178.284 -178.453 -178.400 -178.095 -177.821 -177.868 -178.381 -178.381 -178.381 -178.369 -178.201 -177.878 -177.566 -177.585 -177.574 -177.608 -177.581 -177.443 -177.319 -177.319 -177.319 -177.376 -177.376 -177.382	1018.1 1014.9 1015.4 1016.2 1020.6 1020.0 1017.7 1012.0 1006.4 1008.2 1009.4 1011.0 1008.8 1004.5 1003.9 1002.3 1003.0 1005.6 1011.4 1010.0 1006.3 1002.3 1002.3 1002.0 1012.6 1016.6 1018.8 1008.1 992.5	-8.3 -9.9 -10.2 -11.6 -14.9 -16.1 -10.6 -9.4 -11.0 -11.5 -10.9 -11.9 -10.3 -15.1 -12.3 -10.0 -8.5 -9.4 -10.5 -13.5 -17.3 -19.9 -21.4 -18.7 -12.9	305 1 306 2 307 3 308 4 309 5 310 6 311 7 312 8 313 9 314 10 315 11 316 12 317 13 318 14 319 15 320 16 321 17 322 18 323 19 324 20 325 21 326 22 327 23 328 24 329 25 330 26 331 27 332 28 333 29 334 30	73.840 73.856 73.964 74.061 74.191 74.323 74.282 74.244 74.218 74.232 74.235 74.235 74.242 74.250 74.243 74.239 74.233 74.210 74.177 74.176 74.238 74.238 74.296 74.343 74.362 74.316 74.306 74.323	-177.969 -178.498 -179.285 179.937 179.410 178.807 178.585 178.340 178.154 178.166 178.346 178.522 178.715 178.906 179.015 179.017 179.026 179.098 179.146 179.337 179.712 179.994 -179.835 -179.801 -179.835 -179.784 -179.487 -179.017	992.4 982.7 987.2 1007.7 1006.7 1010.1 997.8 992.5 994.4 1002.3 1005.8 1003.3 1000.9 1006.6 1006.1 1007.0 1012.3 1012.3 1012.3 1013.8 1020.1 1013.8 1020.1 1013.8 1004.5 1003.3 1008.2 1004.5 1001.2	-15.4 -13.1 -9.1 -13.0 -16.0 -16.8 -19.5 -19.6 -19.3 -19.6 -19.0 -20.4 -23.6 -27.4 -26.8 -25.3 -26.1 -26.2 -24.2 -25.5 -22.4 -19.3 -20.4 -18.6 -19.0 -27.4 -27.8 -26.8 -27.8 -27.8 -28.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29.9 -29
BUOY (14659) 94 Dec	LAT (N)	LON (+E,-W)	P (MB)	T (C)				•	-
335 1 336 2 337 3 338 4 339 5 340 6 341 7 342 8 343 9 344 10 345 11 346 12 347 13 348 14 349 15 350 16 351 17 352 18 353 19 354 20 355 21 356 22 357 23 358 24 359 25 360 26 361 27 362 28 363 29 364 30 365 31	74.302 74.297 74.219 74.114 74.072 74.093 74.096 74.097 74.100 74.102 74.007 74.007 74.008 74.007 74.004 73.986 73.971 73.956 73.940 73.935 73.952 73.969 73.969 73.961 73.961 73.942 73.927 73.911	-178.719 -178.431 -178.088 -177.684 -177.164 -177.104 -177.048 -177.009 -176.970 -176.835 -176.643 -176.496 -176.479 -176.478 -176.388 -176.293 -176.262 -176.211 -176.179 -176.366 -176.439 -176.429 -176.439 -176.429 -176.711 -176.906	996.4 986.9 990.0 995.5 1003.3 1003.4 1010.5 1018.2 1020.9 1025.2 1021.1 1011.2 1004.6 1005.0 1009.9 1015.7 1018.9 1018.5 1013.7 1007.5 997.1 989.6 991.9 1002.5 1000.8 991.9 1002.9 1006.9 1014.7	-19.3 -18.8 -20.3 -21.4 -21.3 -20.4 -21.5 -23.5 -26.1 -28.2 -28.9 -27.8 -23.3 -18.7 -21.6 -23.8 -24.3 -24.4 -24.1 -24.8 -26.6 -27.9 -27.5 -26.5 -26.0 -23.8 -19.0 -16.1 -17.0 -18.7 -19.5					

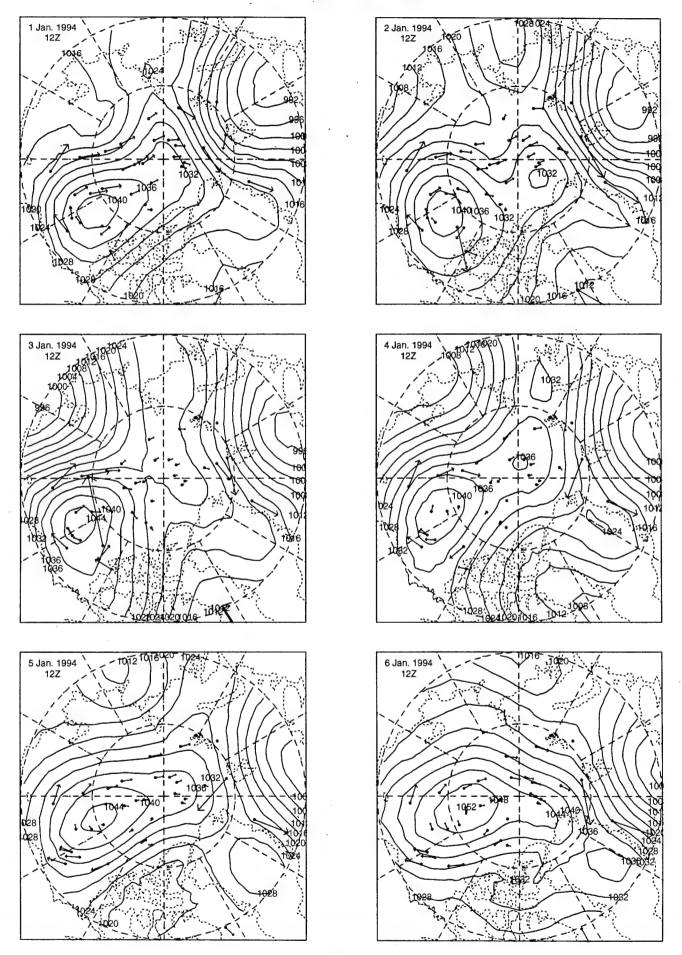
BUOY(17988) 94 Apr	LAT (N)	LON (+E,-W)	P (MB)	T (C)		′(17988) May	LAT (N)	LON (+E,-W)	P (MB)	T (C)
94	81.595 81.596 81.599 81.600 81.597 85.819 85.806 85.813 85.807 85.688 85.597 85.458 85.357 85.336 85.291 85.291 85.251 85.211 85.211 85.211 85.211 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85.251 85	-16.650 -16.657 -16.663 -16.664 -16.685 -12.258 -12.236 -12.330 -12.177 -11.535 -11.038 -10.388 -9.924 -10.007 -10.322 -10.596 -10.836 -11.158 -11.949 -11.942 -11.867 -11.922 -11.257	1020.0 1008.0 1006.9 1011.0 1021.1 1033.1 1038.4 1032.3 1024.8 1022.8 1027.9 1028.5 1028.5 1028.8 1017.1 1016.8 1021.7	-33.0* -24.5 -22.8 -19.6 -26.1 -27.5 -26.9 -22.4 -20.5 -21.2 -19.7 -16.9 -16.7 -19.8 -21.0 -24.0 -18.3	121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 140 141 142 143 144 145 146 147 148 149 150	1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 1 22 23 24 25 26 27 28 29 30 31	84.867 84.719 84.627 84.544 84.499 84.465 84.452 84.451 84.451 84.435 84.435 84.435 84.435 84.436 84.436 84.436 84.436 84.436 84.251 84.251 84.251 84.251 84.253 84.253 84.140 84.253 84.140 84.100 84.023 83.930 83.817	-10.566 -9.492 -8.977 -8.764 -8.498 -8.564 -8.680 -9.107 -9.592 -9.768 -9.661 -9.744 -10.009 -10.195 -10.215 -10.140 -9.989 -9.855 -9.615 -9.551 -9.501 -9.362 -9.289 -8.969 -8.728 -8.567 -8.370 -8.202 -8.008 -7.674	1013.7 1011.7 1010.0 1017.7 1017.6 1021.4 1027.6 1023.4 1023.2 1025.5 1029.3 1028.9 1030.8 1032.5 1031.2 1025.3 1020.6 1021.0 1019.5 1022.9 1024.6 1020.1 1018.0 1015.4 1014.9 1016.3 1013.3 1006.2 1000.9	-18.3 -16.8 -17.9 -22.0 -19.5 -18.0 -18.8 -14.8 -11.6 -6.4 -7.1 -6.3 -7.6 -7.7 -8.9 -7.9 -6.2 -9.5 -9.7 -12.2 -13.7 -11.0 -10.3 -7.1 -4.7 -7.3 -9.0 -10.7 -7.2 -6.2 -5.3
BUOY(17988) 94 Jun	LAT (N)	LON (+E,-W)	. P (MB)	T (C)	BUOY 94	′(17988) Jul	LAT (N)	LON (+E,-W)	P (MB)	T (C)
152 1 153 2 154 3 155 4 156 5 157 6 158 7 159 8 160 9 161 10 162 11 163 12 164 13 165 14 166 15 167 16 168 17 169 18 170 19 171 20 172 21 173 22 174 23 175 24 176 25 177 26 178 27 179 28 180 29 181 30	83.663 83.521 83.429 83.351 83.262 83.177 83.126 83.071 83.040 83.020 83.030 83.006 82.962 82.870 82.766 82.629 82.569 82.649 82.660 82.682 82.685 82.704 82.713 82.667 82.667 82.641 82.643 82.643 82.663	-7.370 -6.982 -6.727 -6.282 -5.834 -5.467 -5.101 -4.815 -4.610 -4.323 -3.963 -3.716 -3.595 -3.842 -4.102 -4.238 -4.399 -4.220 -3.957 -4.029 -4.120 -3.760 -3.310 -3.252 -3.155 -3.246 -3.630 -3.864 -4.198 -4.053	1002.7 1004.5 1004.6 1005.2 1007.3 1011.7 1008.9 1007.1 1005.4 1005.6 1002.2 995.5 1000.6 999.6 1010.9 1012.0 1006.0 1002.5 1006.0 1002.5 1006.9 1016.5 1010.3 1007.4 1000.0 992.8 993.8 1000.8	-5.4 -4.7 -3.5 -1.6 -1.7 -2.4 -2.6 -2.7 -1.9 2.0 -3.5 -1.6 -2.7 -1.9 2.0 -3.6 -2.7 -1.1 8 1.2 1.2 1.3 1.2 1.3 1.2 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3	182 183 184 185 186 187 188 190 191 192 193 194 195 196 197 198 200 201 202 203 204 205 207 208 209 210 211 212	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	82.565 82.482 82.411 82.406 82.335 82.102 81.866 81.627 81.454 81.307 81.231 81.199 81.194 81.157 81.119 81.078 80.985 80.931 80.870 80.876 80.848 80.810 80.749 80.636 80.636 80.600 80.608 80.520 80.487 80.475	-3.837 -3.901 -3.884 -3.923 -4.195 -3.862 -3.987 -4.180 -4.471 -4.527 -4.161 -3.658 -3.219 -3.052 -2.764 -2.612 -2.514 -2.643 -3.132 -3.431 -3.547 -3.620 -3.714 -3.741 -3.696 -3.153 -3.417 -3.228 -2.997 -2.544	1008.4 1004.3 1009.1 1002.1 1001.4 1005.1 1011.5 1008.6 1012.3 1006.5 996.8 1003.0 1006.7 1003.3 1001.3 991.5 996.0 1006.2 1008.1 1009.2 1008.0 1006.8 1006.8 1006.5 1004.6 998.4 1005.2 1011.3 1013.0	.7 .9 1.3 1.0 1.0 1.0 1.0 .9 .1 3 .4 .9 1.7 1.7 1.2 1.6 1.2 1.2 1.2 .9 8* .1* 5 .4 1.4 1.5 .3 8 1.1 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0

	Y(17988)	LAT	LON	Р	T		Y(17988)	LAT	LON	P	T
94	Aug	(N)	(+E,-W)	(MB)	(C)	94	Sep	(N)	(+E,-W)	(MB)	(C)
213		80.448	-2.225	1003.1	1.5	244	4	77.885	.005		
214	· 1	80.443	-2.223	1003.1	1.2	245	1 2	77.897	.941		
215		80.399	-2.205	1012.4		248		77.576	1.755		
216	3	80.375			.1	249	5	77.507	1.755		
	4		-1.741	1002.6	.0 .		6				
217	. 5 6	80.408	-1.391	995.7	.2	250	7	77.486	1.144		
218		80.360	-1.588	999.5	7	251	8	77.505	.697		
219	7	80.364	-1.677	994.6	3	252	9	77.587	.397		
220	8	80.314	-1.411	994.9	1	253	10	77.716	.333		
221	9	80.126	-1.429	991.5	5	260	17	77.506	.475		
222	10	79.773	-1.776	1009.8	8	261	18	77.585	.371		
223	11	79.603	-1.831	1016.9	-1.0	262	19	77.639	436		
224	12	79.495	-1.919	1014.5	1.2	263	20	77.664	-1.341		
225	13	79.447	-1.493	1008.4	.4	264	21	77.846	-1.578		
226	14	79.423	-1.243	1004.7	2	268	25	77.801	-2.444		
227	15	79.389	587	1004.8	-1.4	269	26	77.818	-2.334		
228	16	79.338	592	1005.6	-2.1	270	27	77.831	-2.242	,	
229	17	79.343	544	1003.9	-1.2						
230	18	79.291	554	1003.9	-1.2						
231	19	79.265	254	1007.3	-1.8						
232	20	79.264	.315	1009.1	6						
233	21	79.285	.820	1013.4	.9						
234	22	79.335	.797	1011.0	1.9						
235	23	79.334	.799	1006.5	1.2						
236	24	79.335	1.636	1009.5	5						
237	25	79.289	2.025	1012.4	-1.2						
238	26	79.189	1.866	1013.7	.1						
243	31	78.010	342					•			
									-		
BUO	Y(17988)	LAT	LON	P	Т	BUO	Y(17988)	LAT	LON	P	T
94	Oct	(N)	(+E,-W)	(MB)	(C)	94	Nov	(N)	(+E,-W)	(MB)	(C)
		` '	, , ,	` ′	` '			` '	, ,	, ,	, ,
294	21	74.245	-4.008			305	1	74.136	-6.581		
295	22	74.147	-4.151			309	5	73.748	-7.437		
302	29	74.171	-6.971								

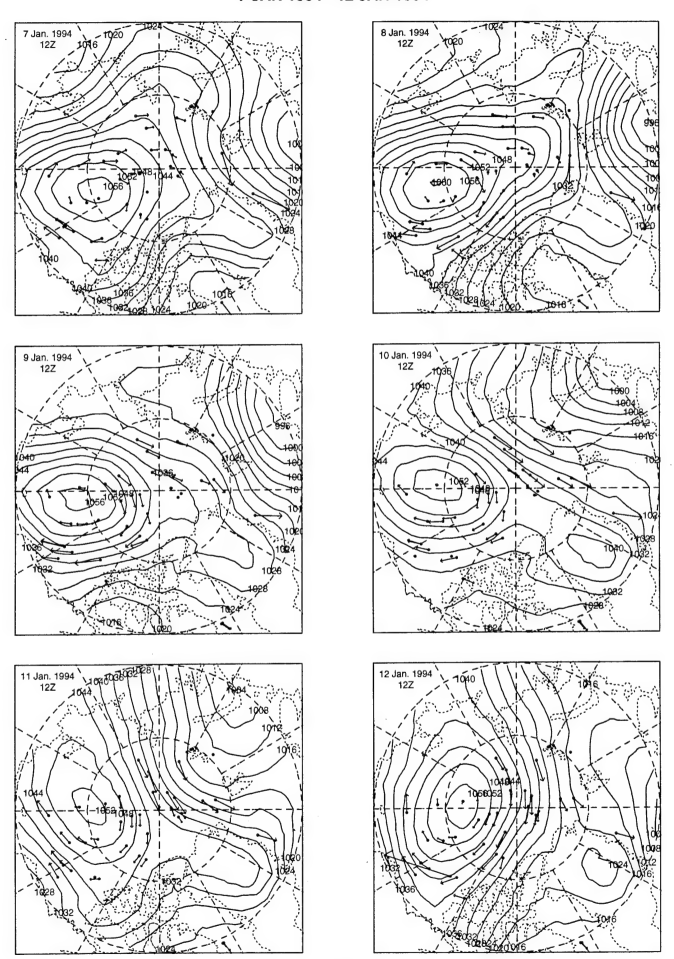
### VII. Graphical Data

The plots show contours of surface pressure at 1200 GMT. The daily displacement of each buoy from 0 GMT to 24GMT is indicated by a vector originating from the buoy's current position at 12 GMT of each day. A vector of length 1 cm corresponds to a displacement of 20 km. Buoy positions and displacements were not plotted when the data did not permit good displacement estimates. Usually the pressure measurements were still reliable at these times and were used to construct the pressure field.

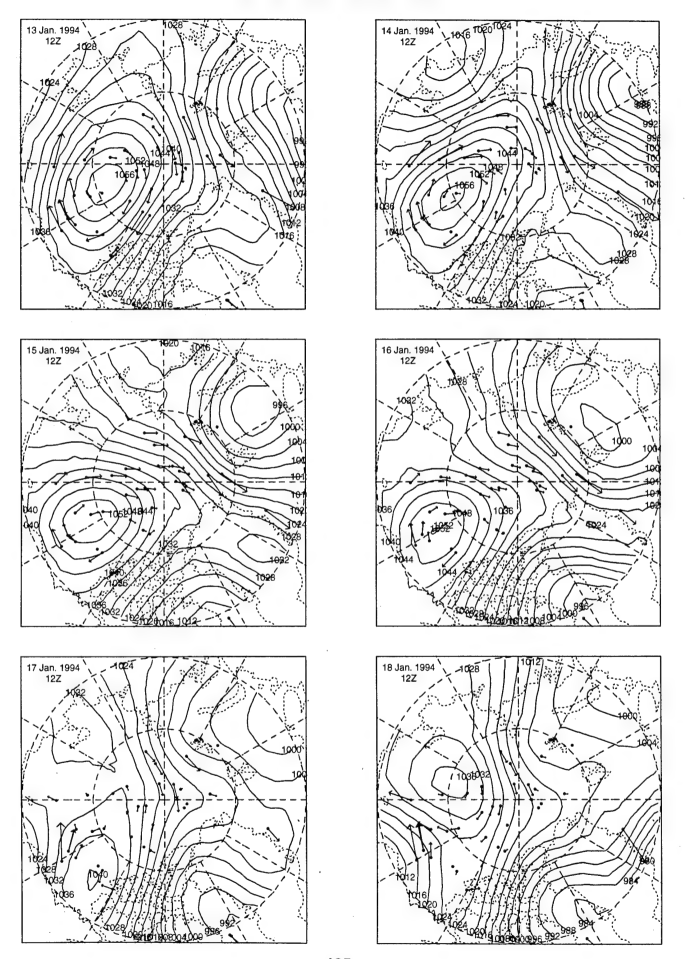
#### 1 JAN 1994 - 6 JAN 1994



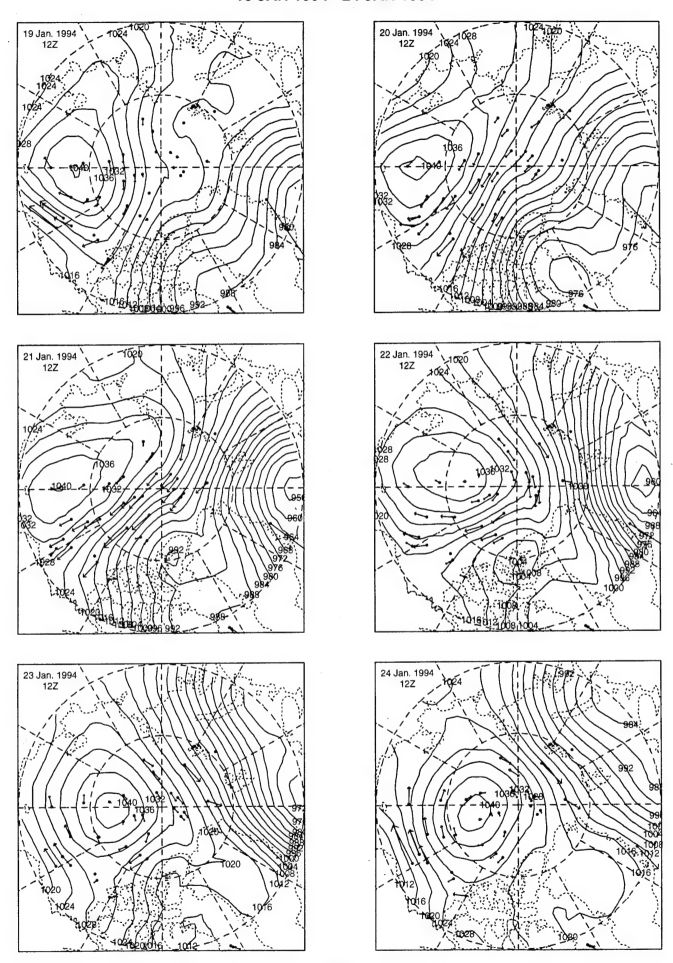
#### 7 JAN 1994 - 12 JAN 1994



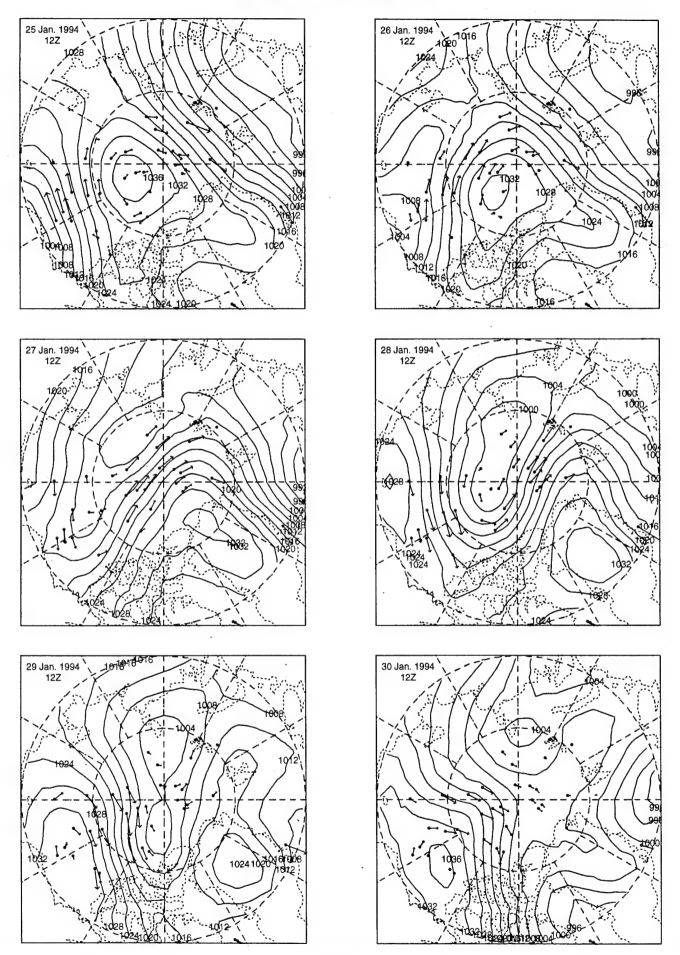
#### 13 JAN 1994 - 18 JAN 1994



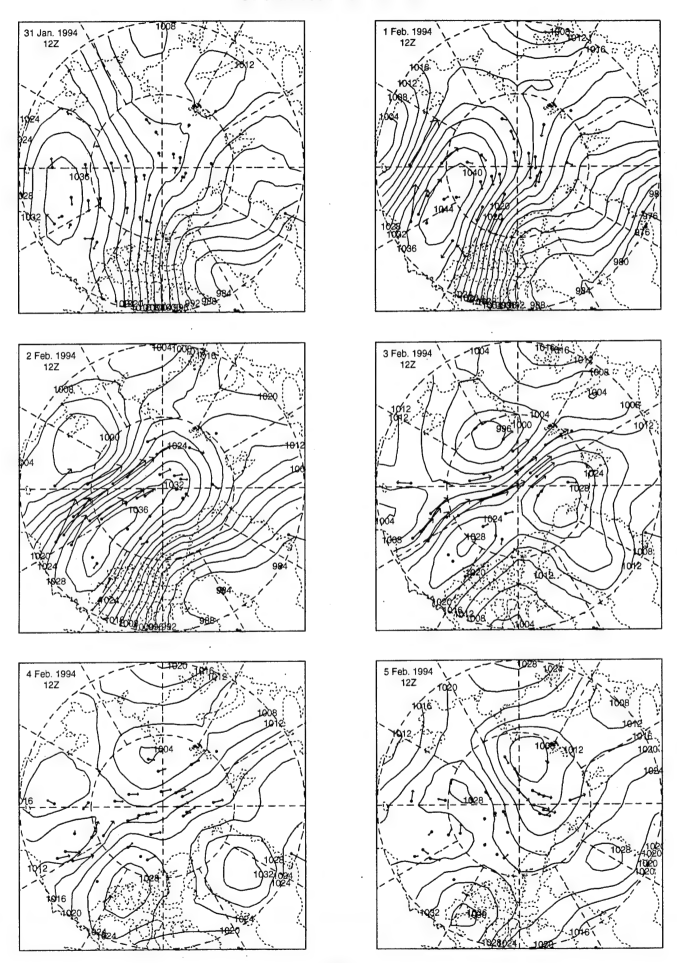
#### 19 JAN 1994 - 24 JAN 1994



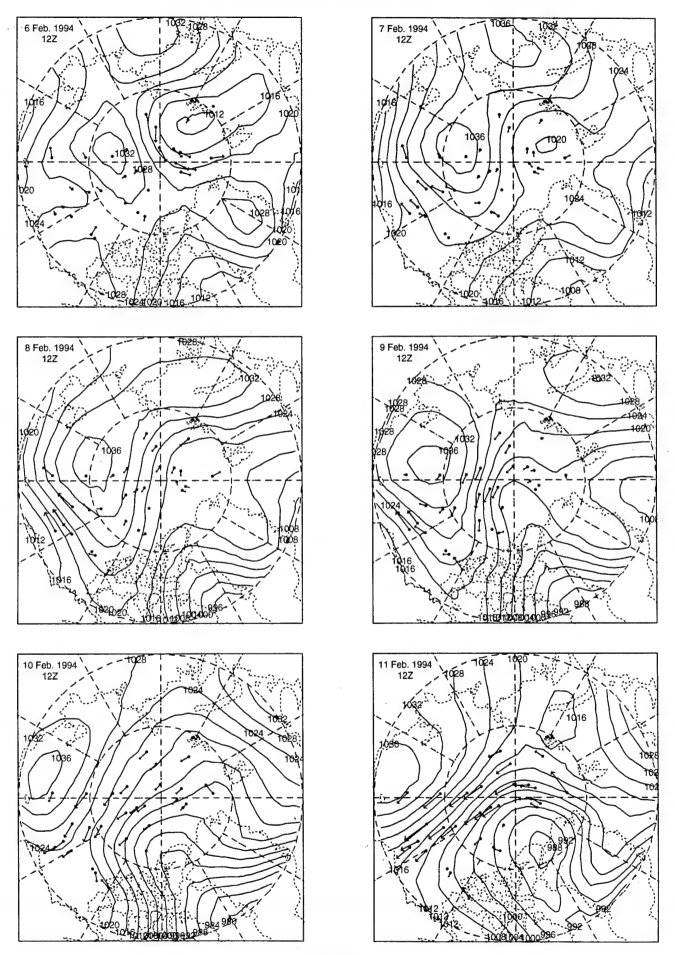
#### 25 JAN 1994 - 30 JAN 1994



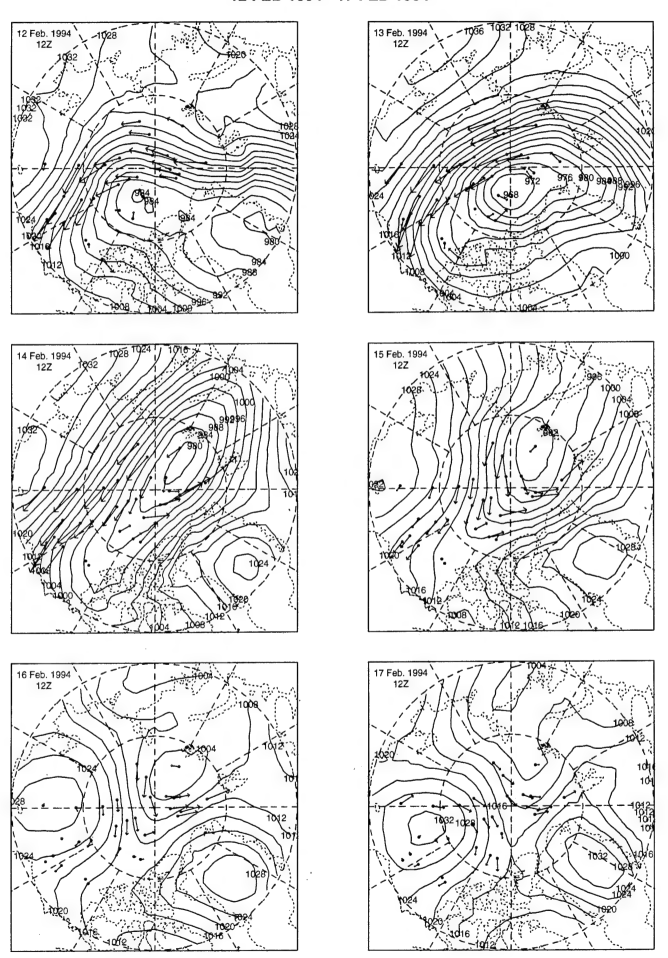
#### 31 JAN 1994 - 5 FEB 1994



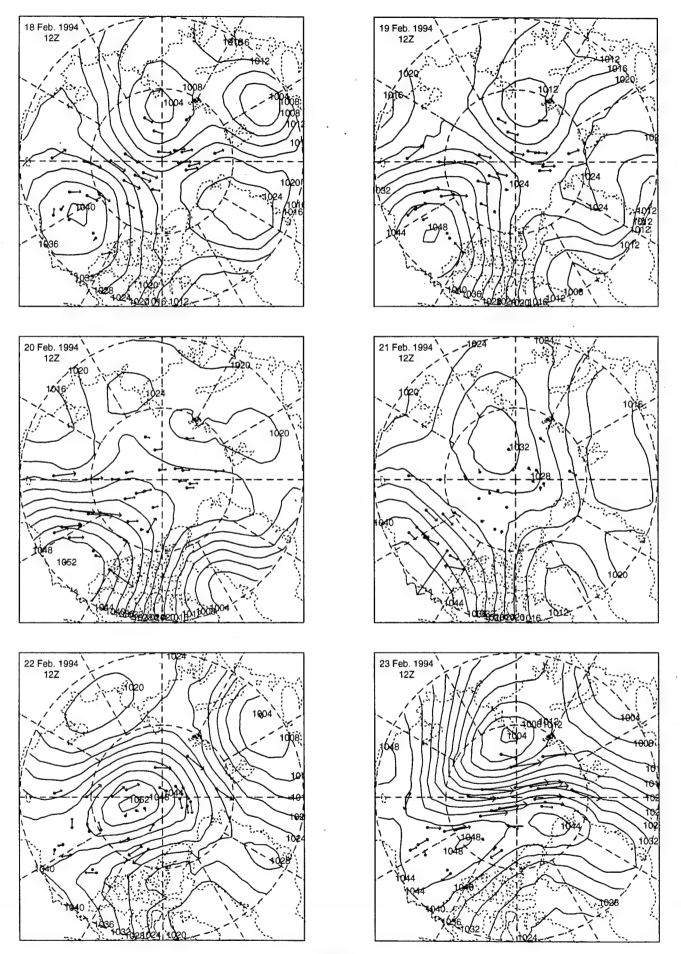
#### 6 FEB 1994 - 11 FEB 1994



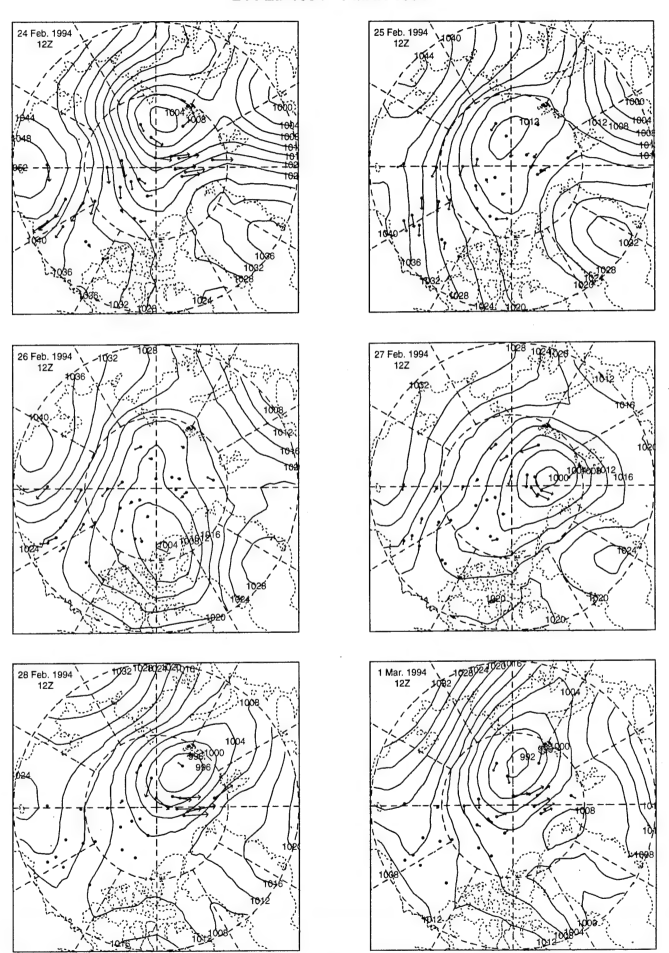
#### 12 FEB 1994 - 17 FEB 1994



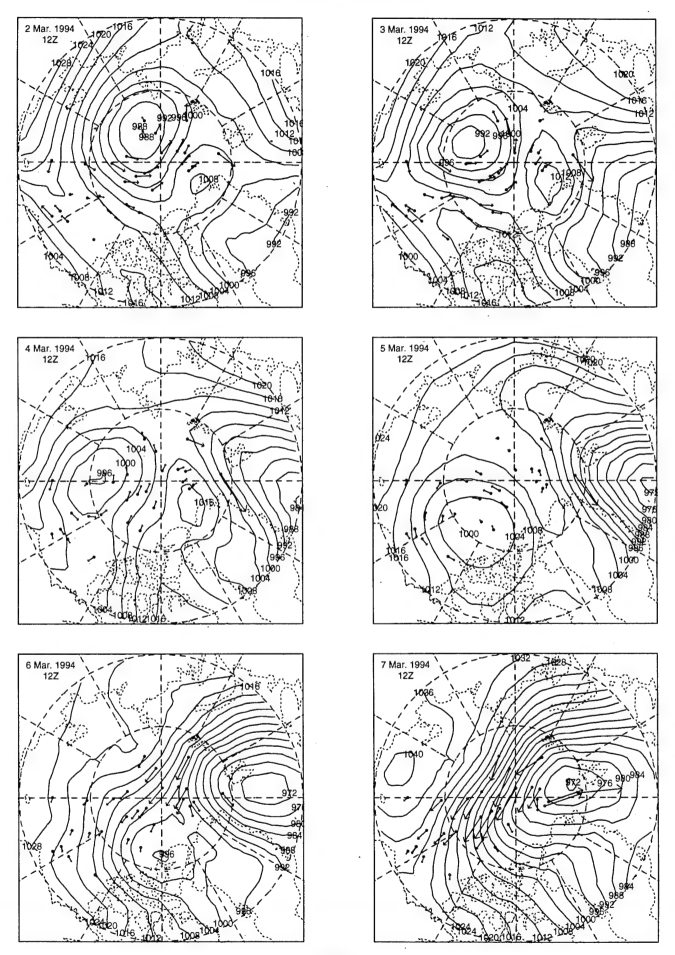
## 18 FEB 1994 - 23 FEB 1994



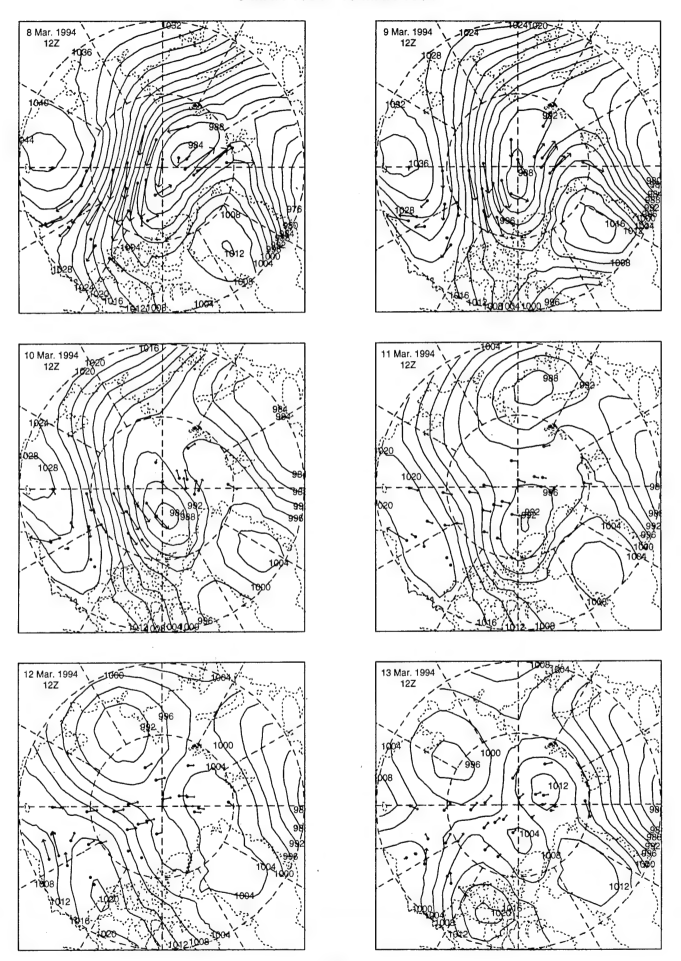
## 24 FEB 1994 - 1 MAR 1994



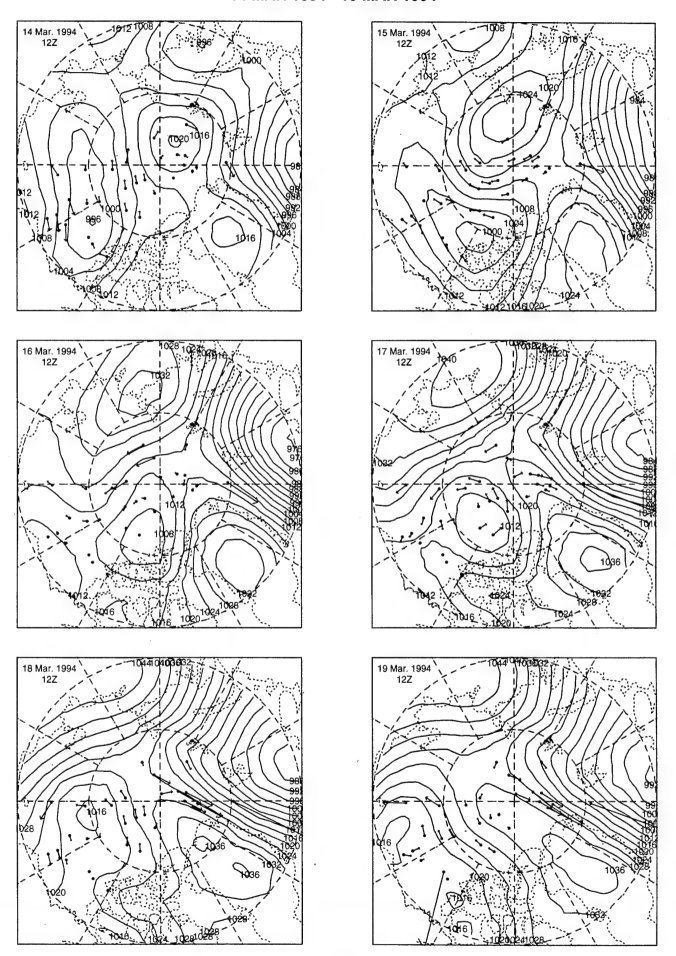
#### 2 MAR 1994 - 7 MAR 1994



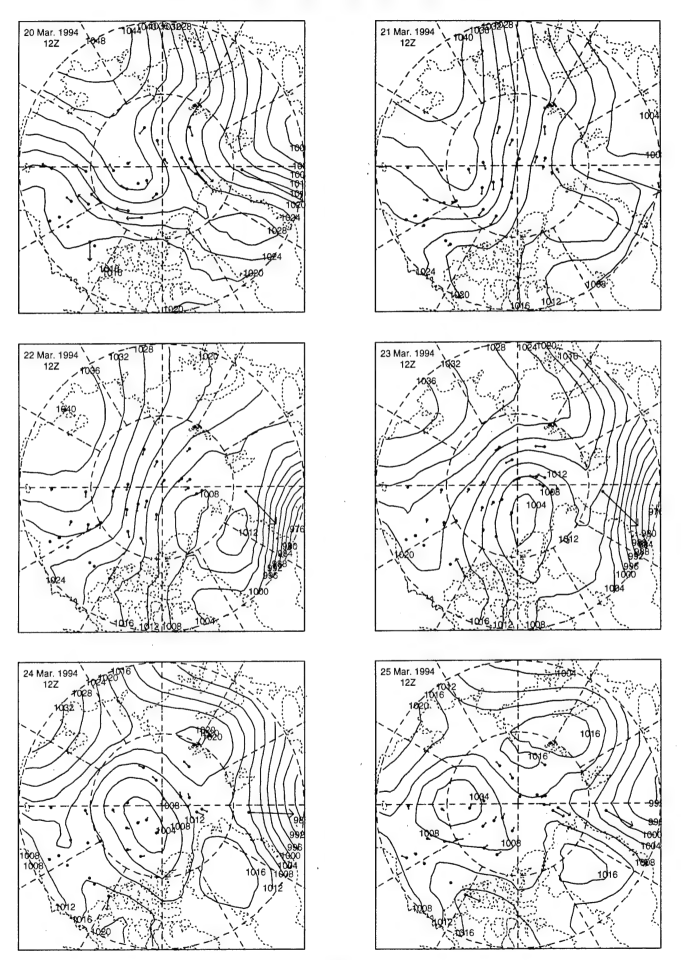
## 8 MAR 1994 - 13 MAR 1994



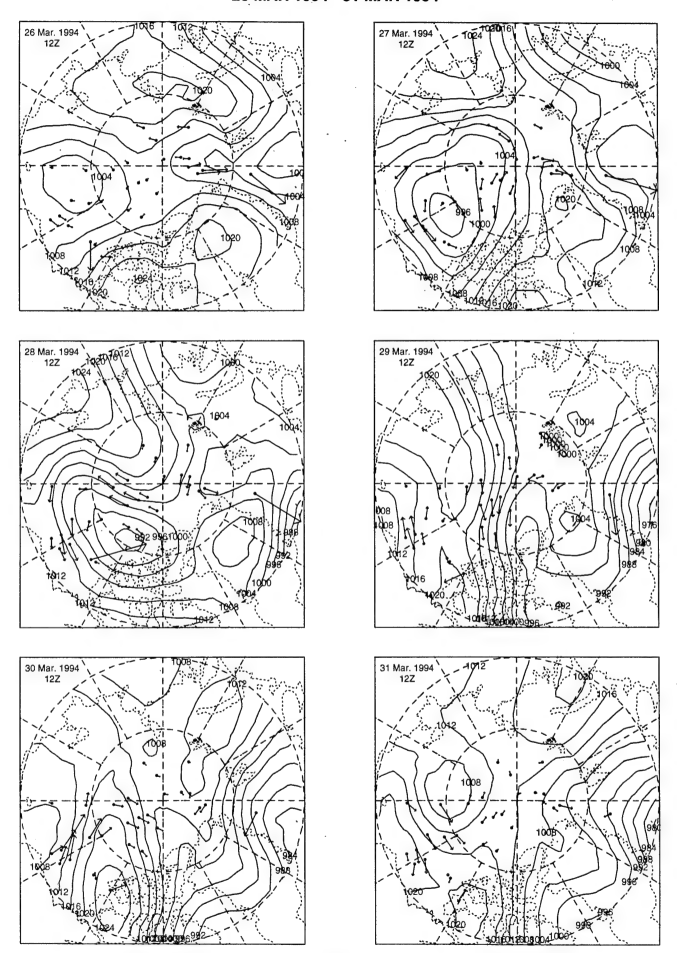
## 14 MAR 1994 - 19 MAR 1994



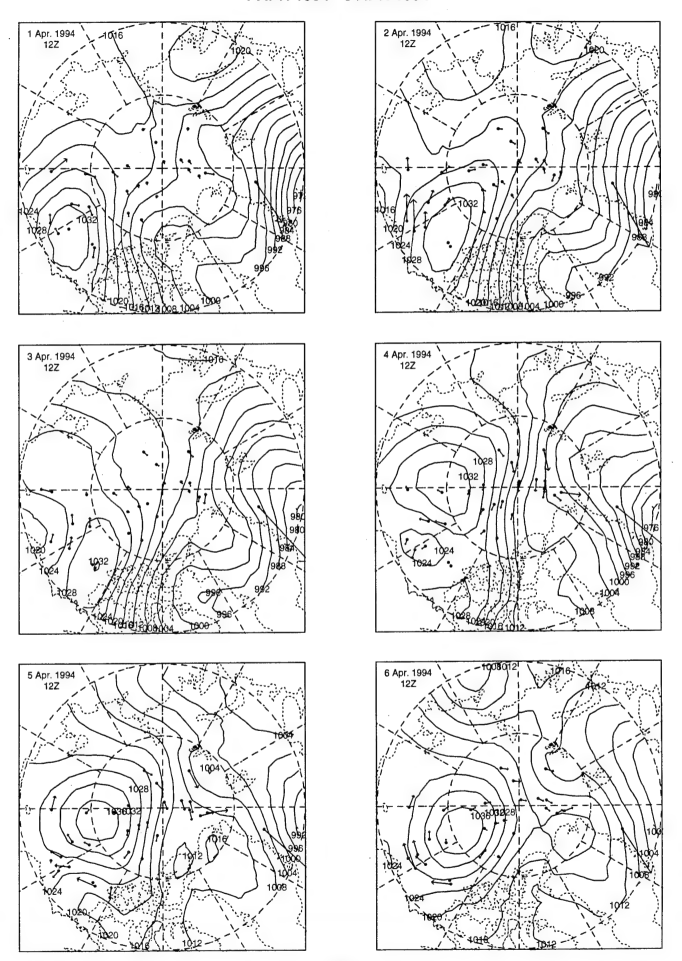
#### 20 MAR 1994 - 25 MAR 1994



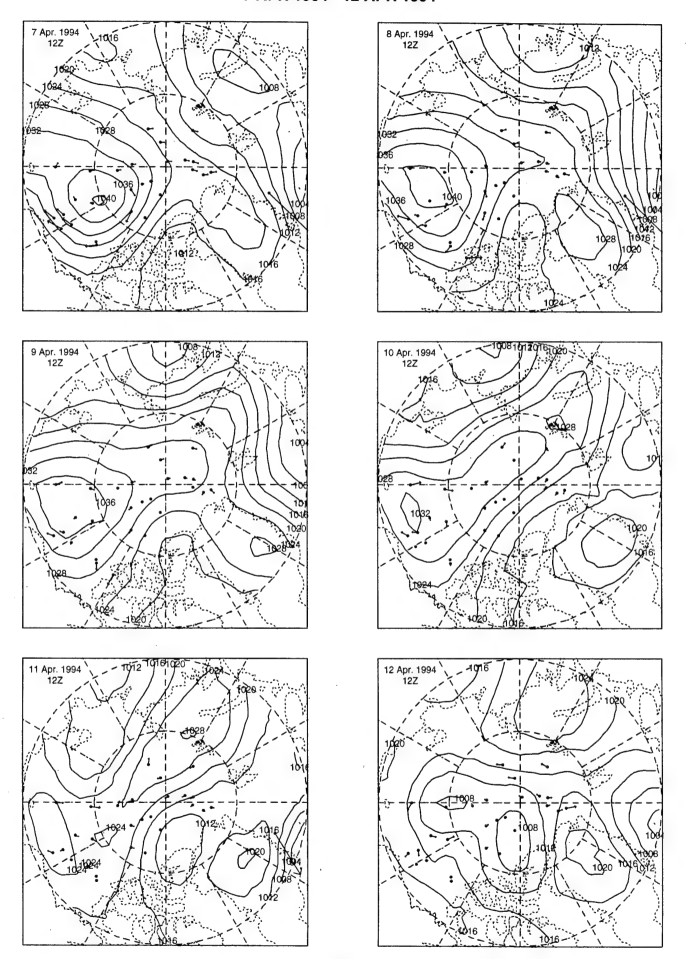
#### 26 MAR 1994 - 31 MAR 1994



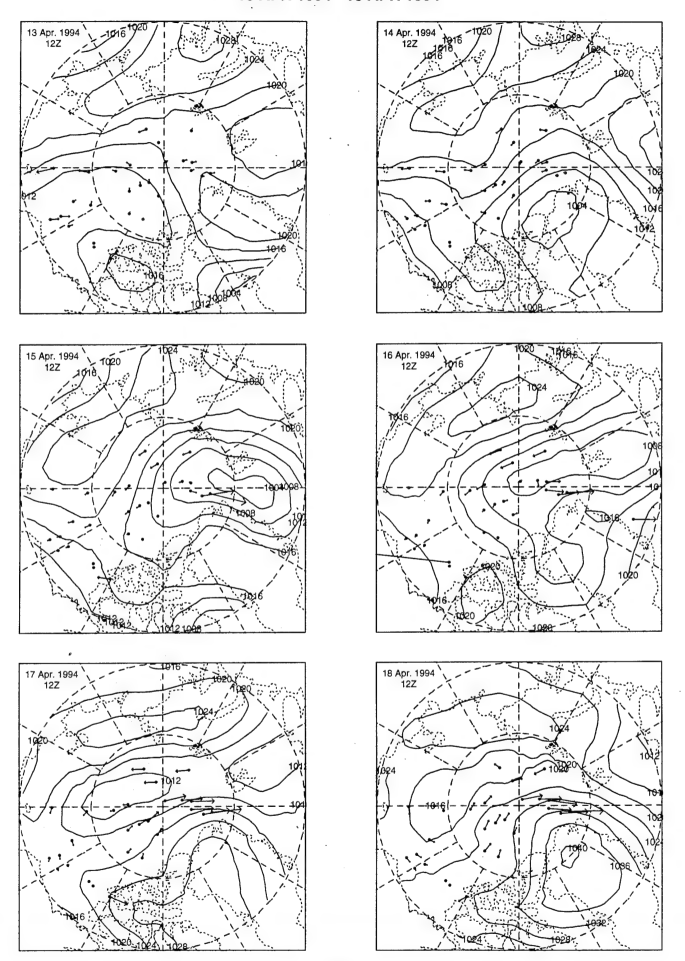
## 1 APR 1994 - 6 APR 1994



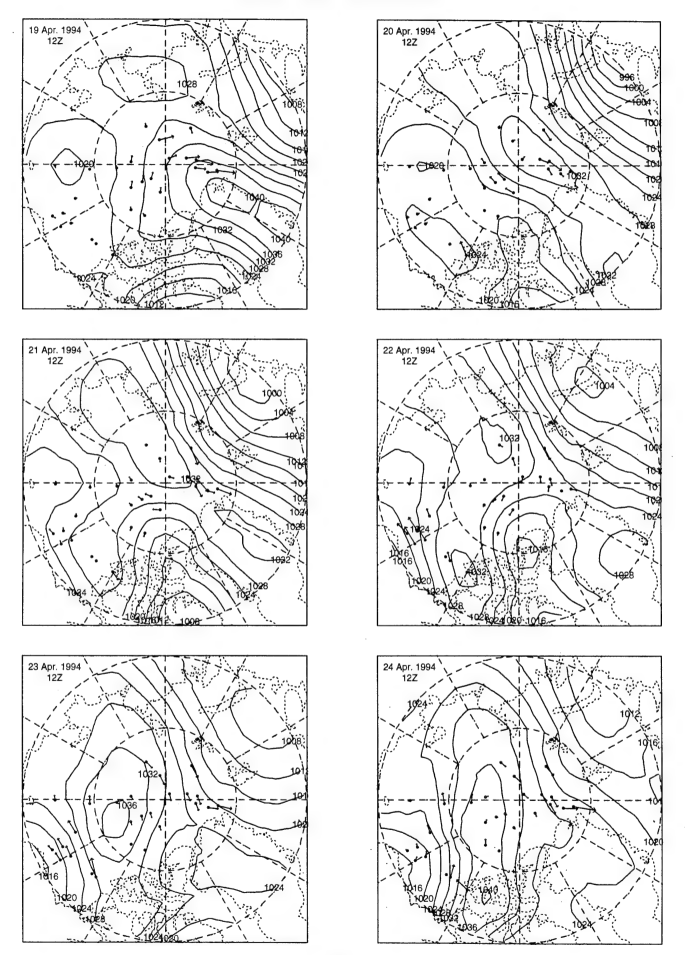
#### 7 APR 1994 - 12 APR 1994



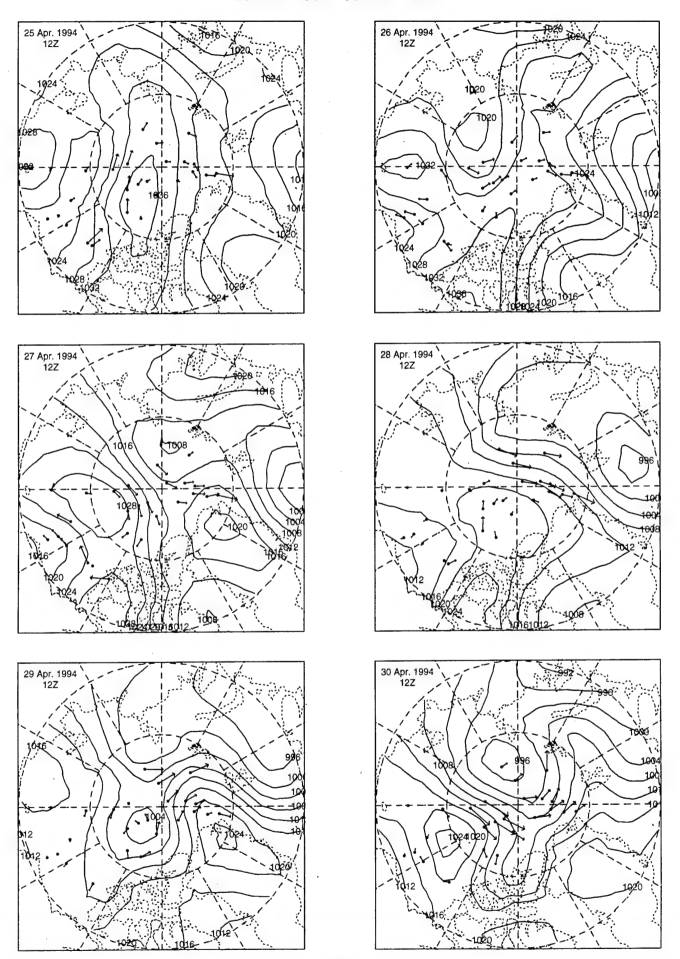
#### 13 APR 1994 - 18 APR 1994



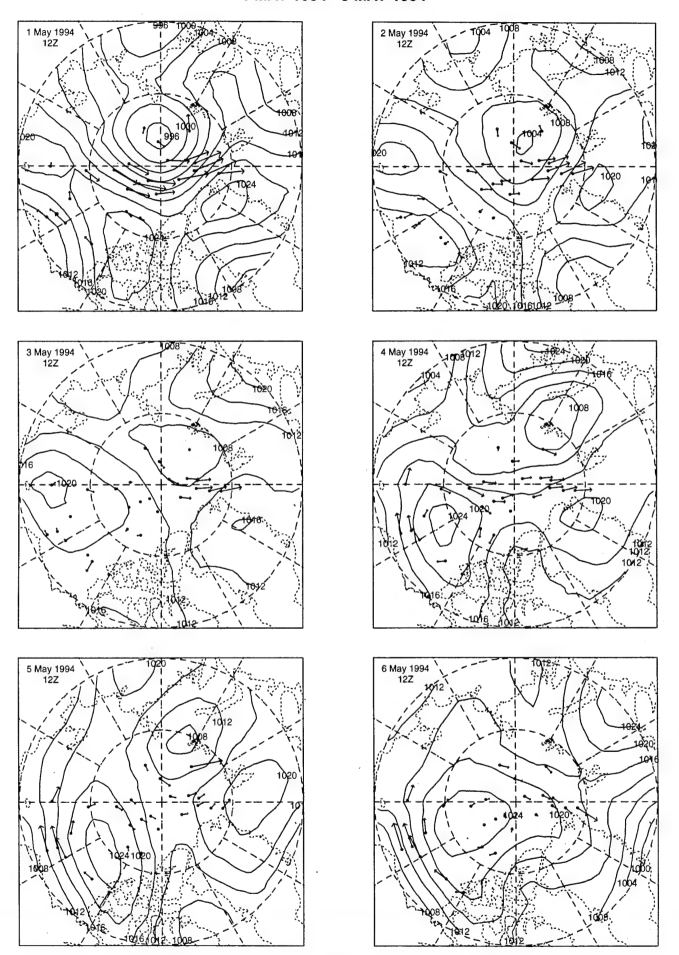
#### 19 APR 1994 - 24 APR 1994



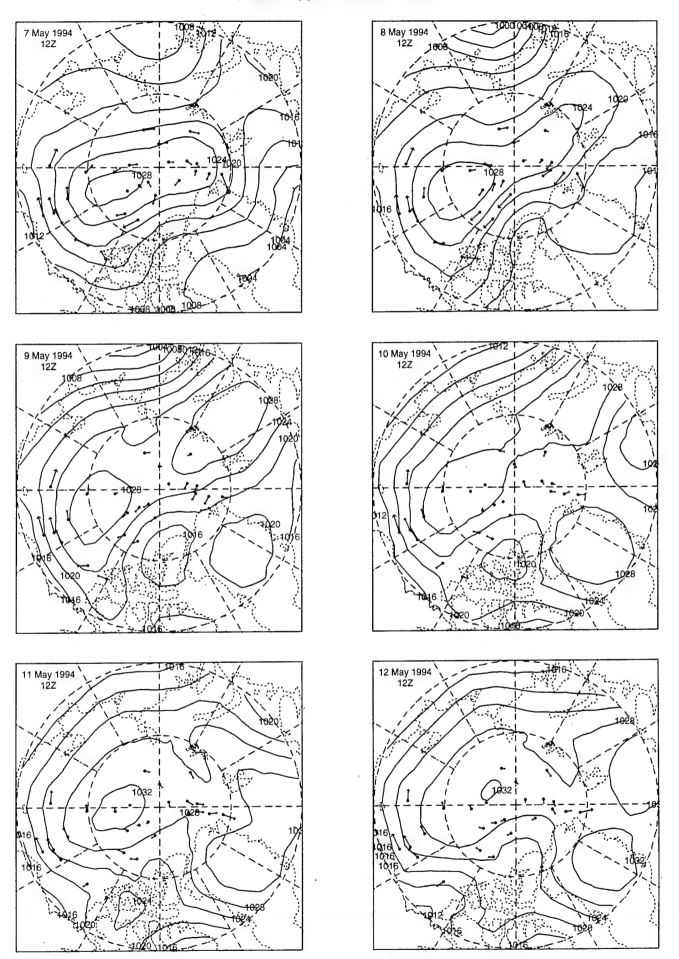
#### 25 APR 1994 - 30 APR 1994



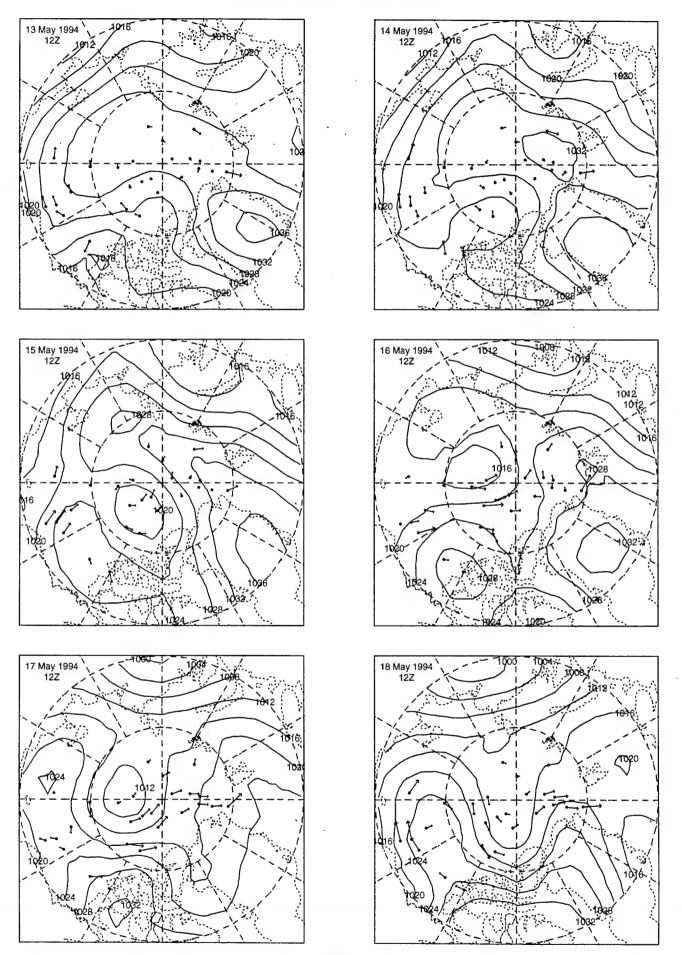
## 1 MAY 1994 - 6 MAY 1994



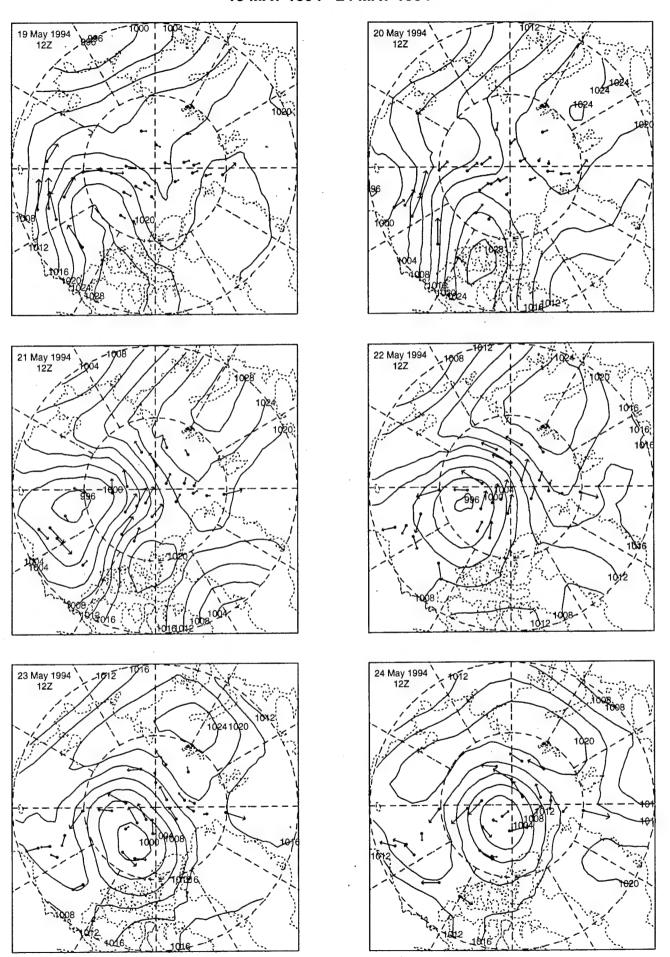
#### 7 MAY 1994 - 12 MAY 1994



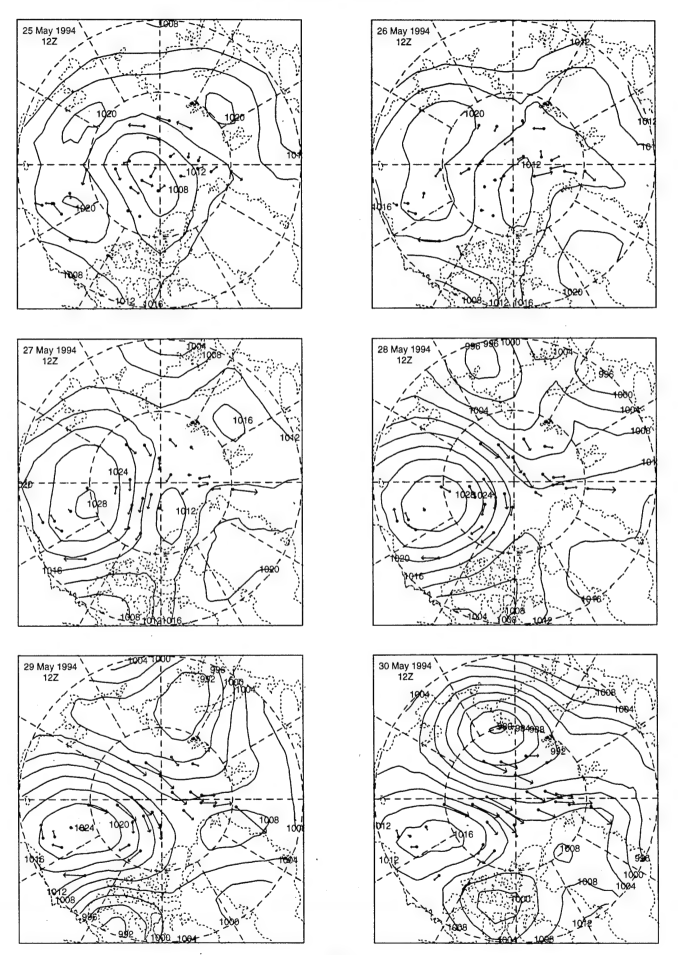
## 13 MAY 1994 - 18 MAY 1994



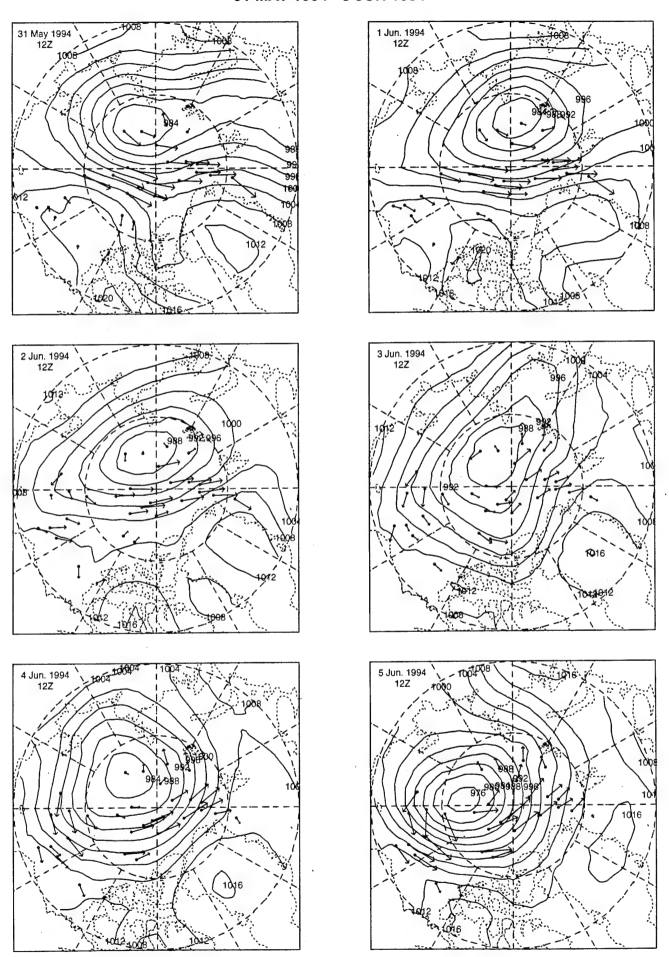
#### 19 MAY 1994 - 24 MAY 1994



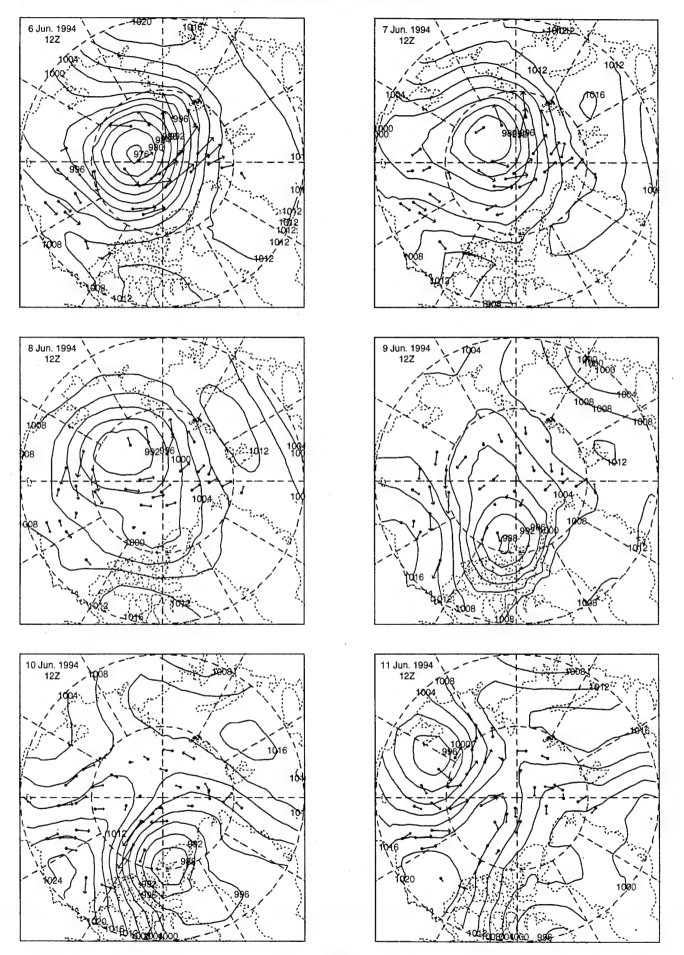
#### 25 MAY 1994 - 30 MAY 1994



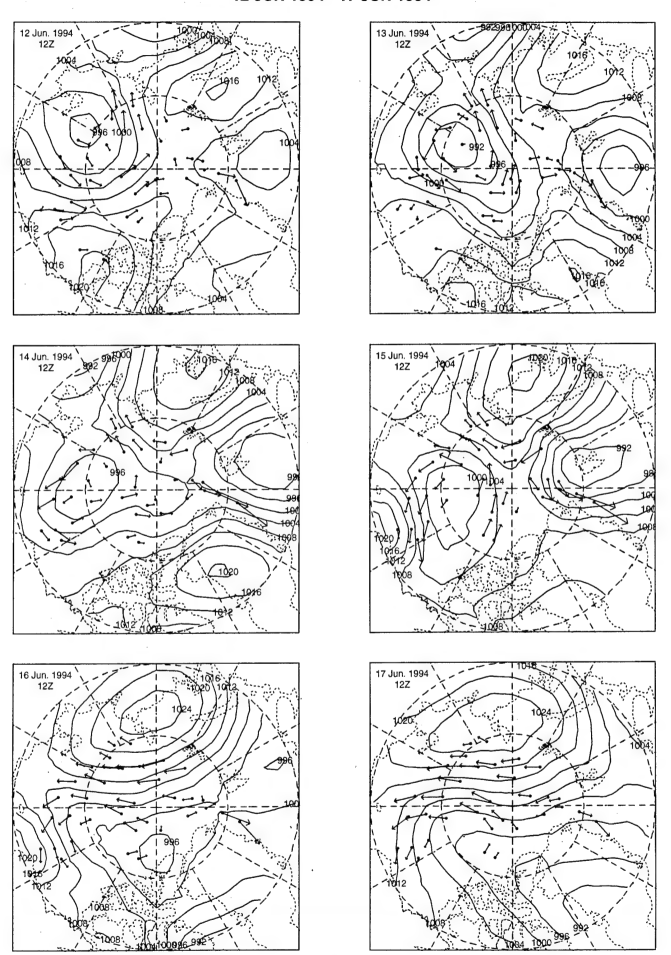
#### 31 MAY 1994 - 5 JUN 1994



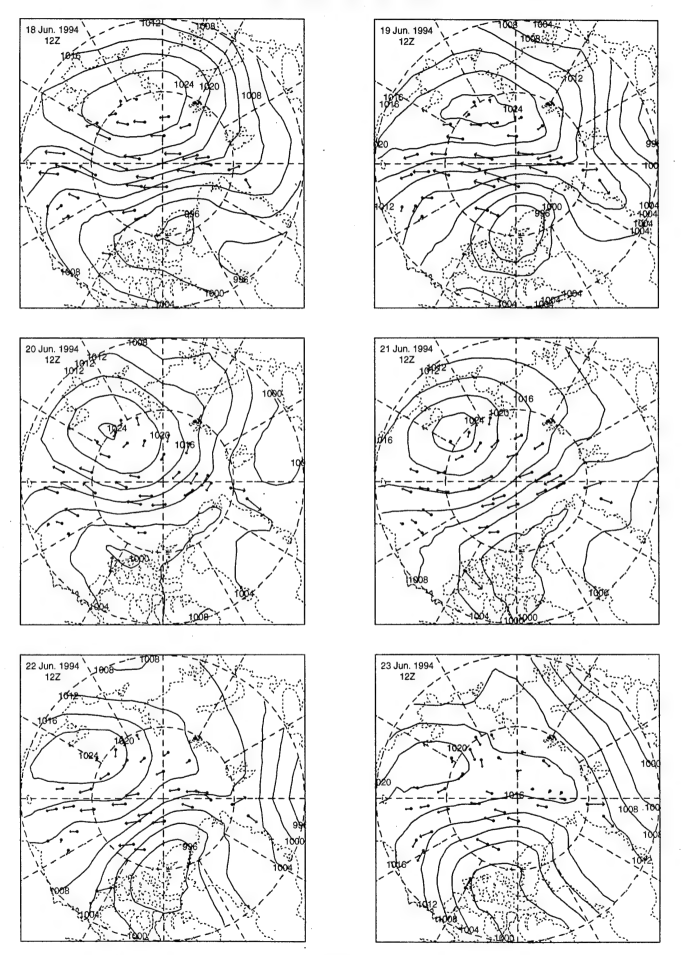
# 6 JUN 1994 - 11 JUN 1994



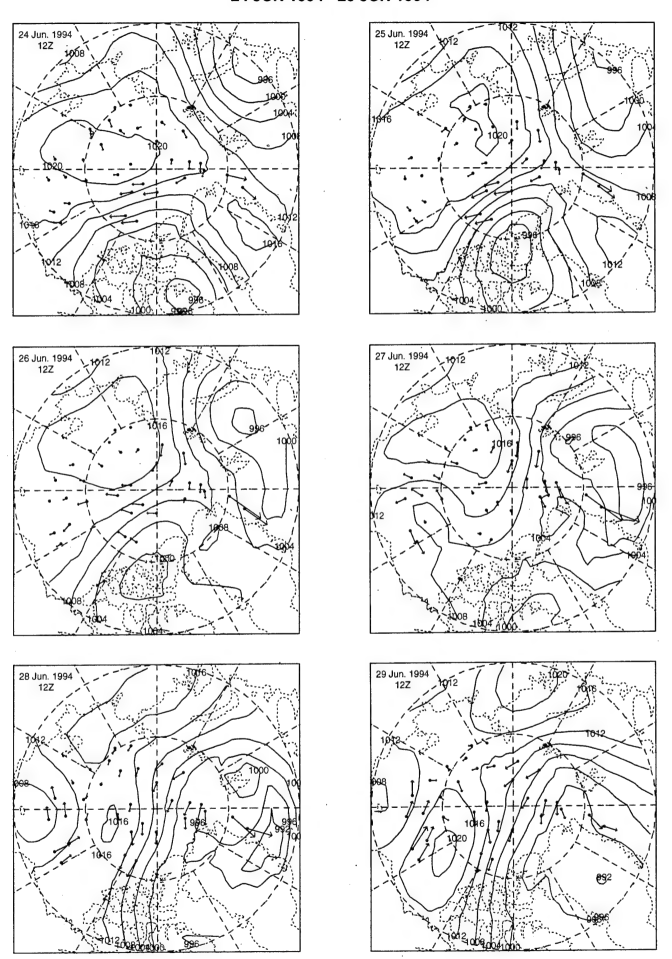
## 12 JUN 1994 - 17 JUN 1994



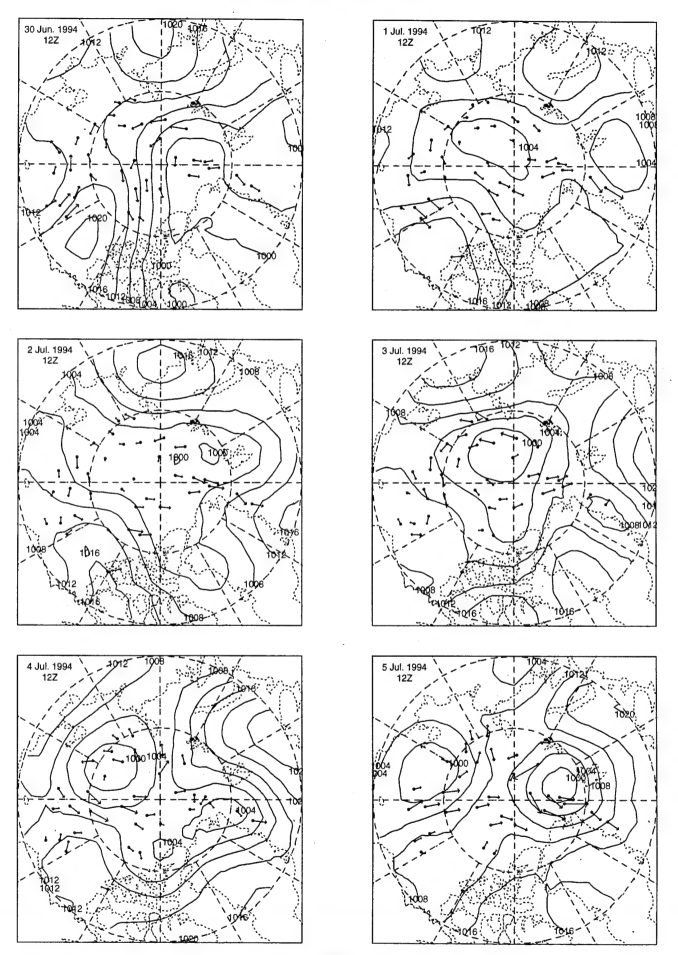
## 18 JUN 1994 - 23 JUN 1994



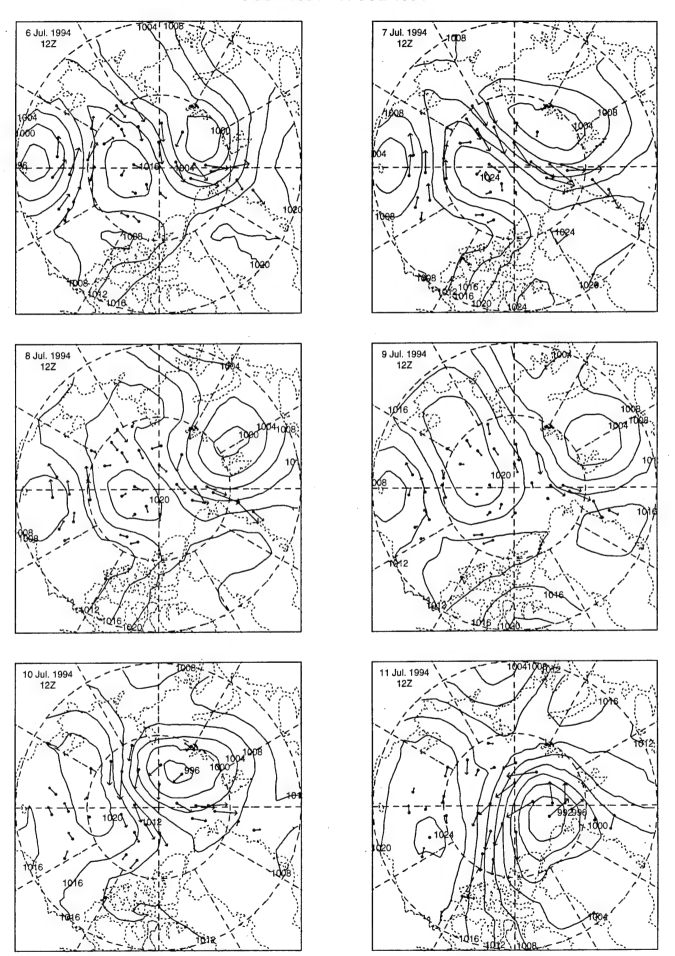
## 24 JUN 1994 - 29 JUN 1994



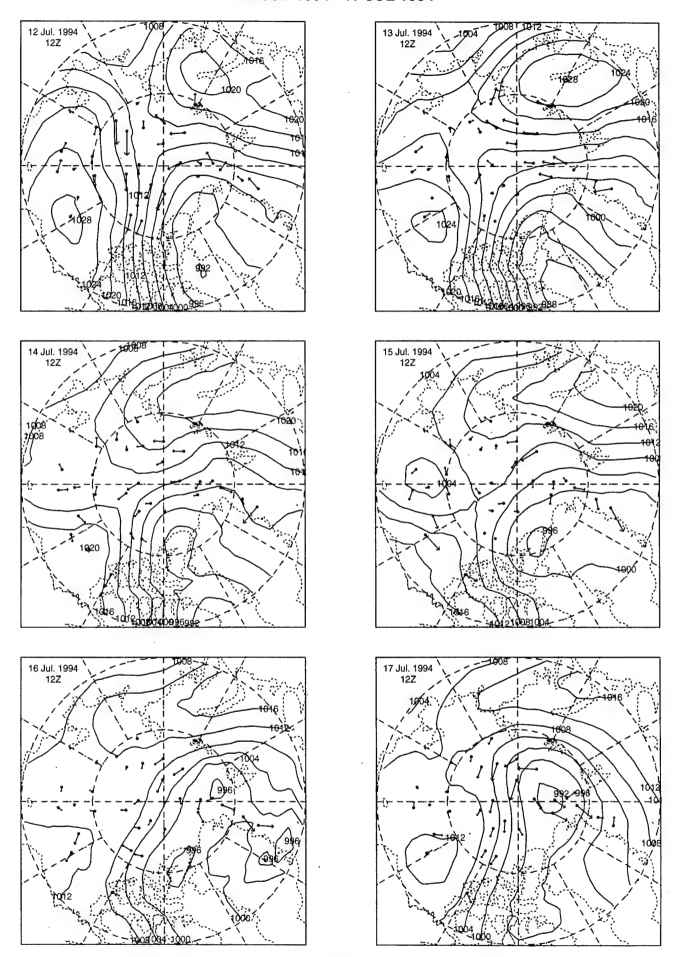
## 30 JUN 1994 - 5 JUL 1994



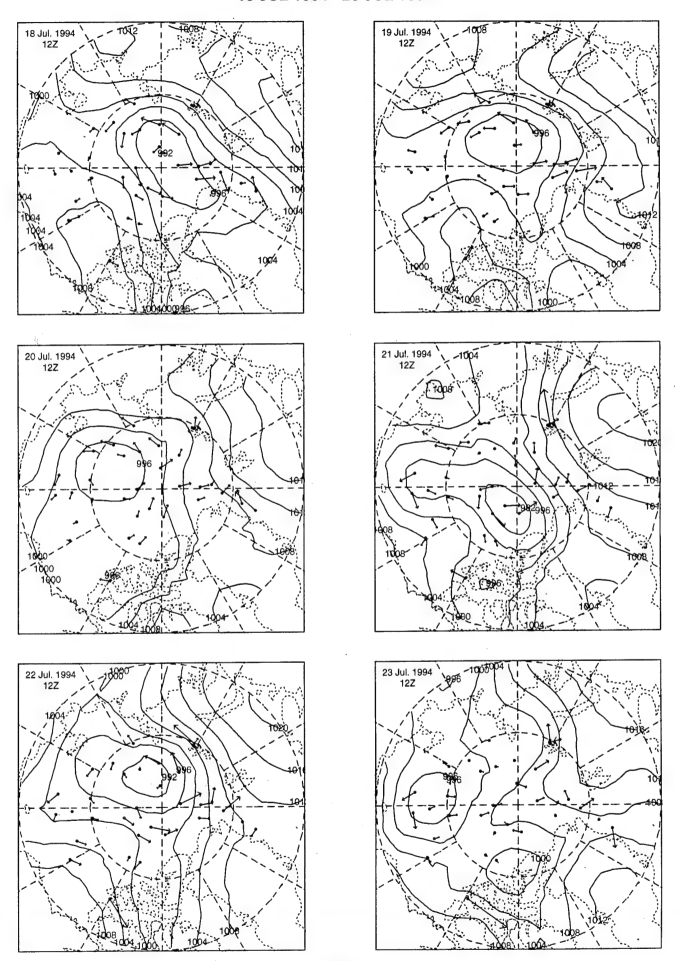
## 6 JUL 1994 - 11 JUL 1994



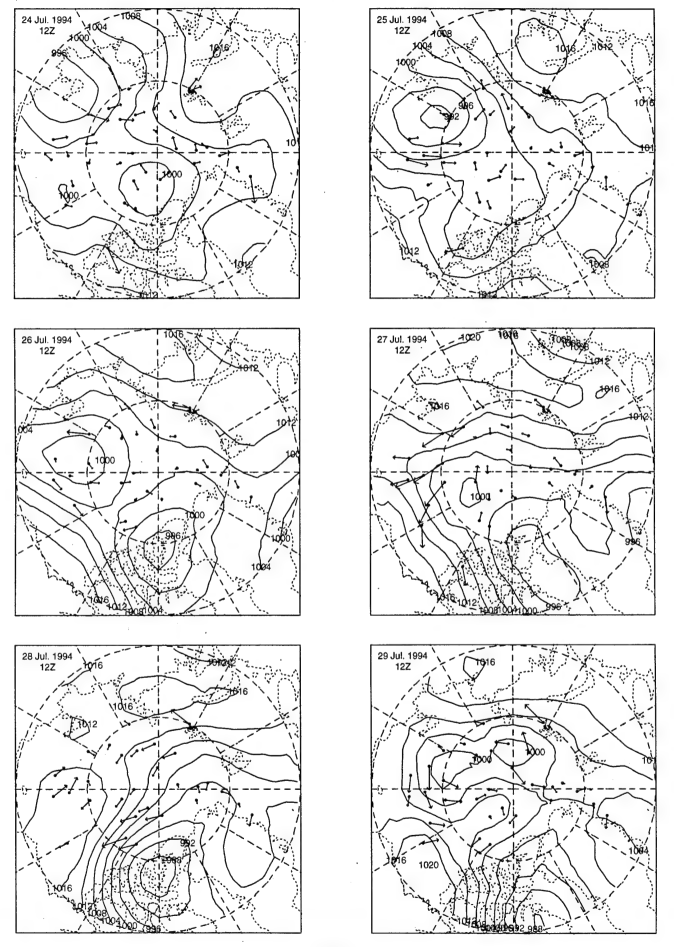
### 12 JUL 1994 - 17 JUL 1994



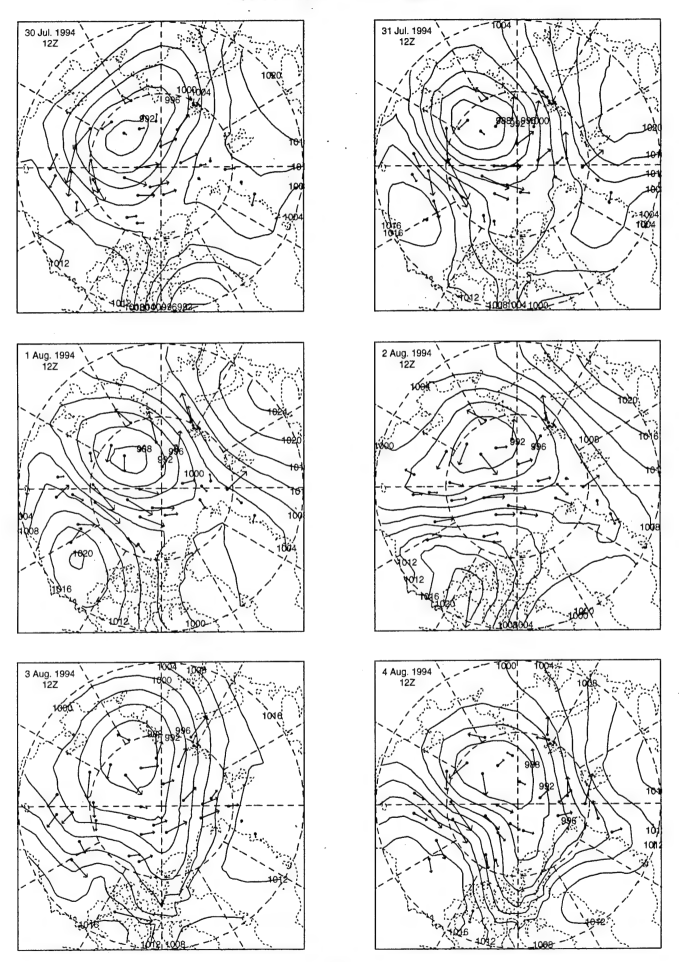
# 18 JUL 1994 - 23 JUL 1994



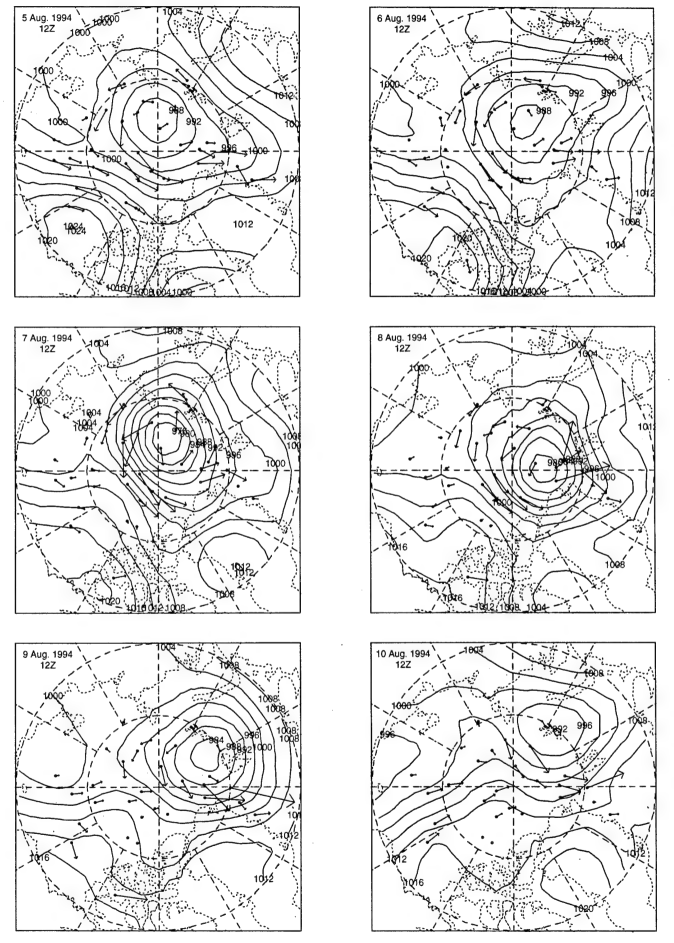
# 24 JUL 1994 - 29 JUL 1994



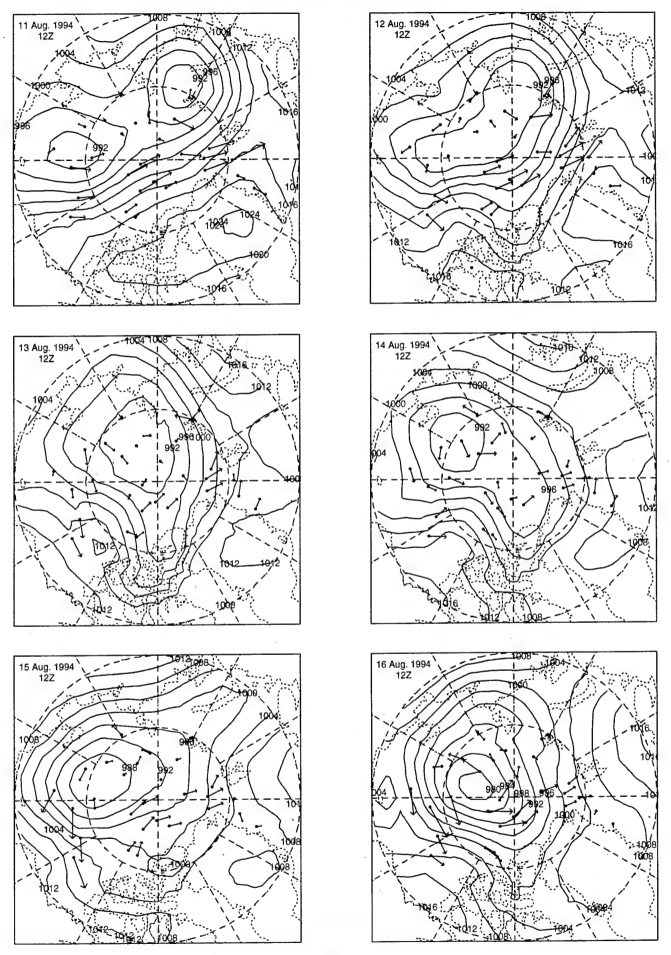
#### 30 JUL 1994 - 4 AUG 1994



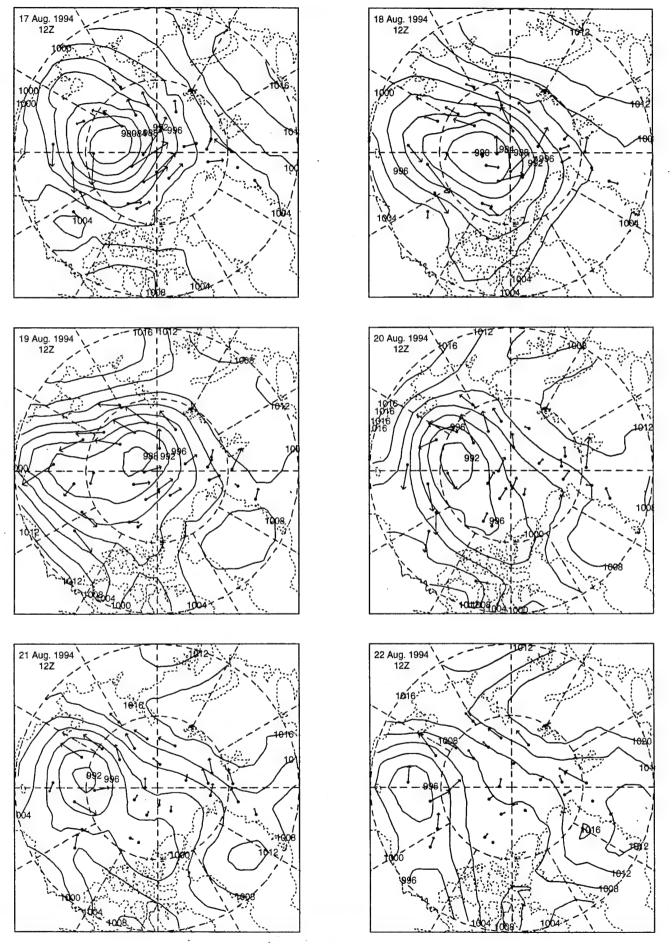
# 5 AUG 1994 - 10 AUG 1994



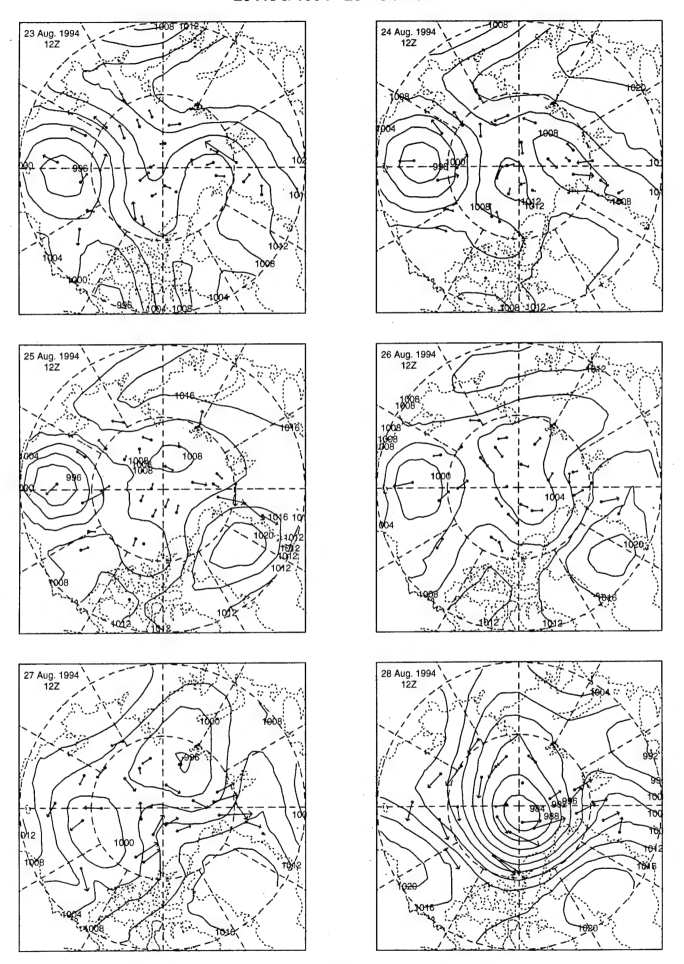
### 11 AUG 1994 - 16 AUG 1994



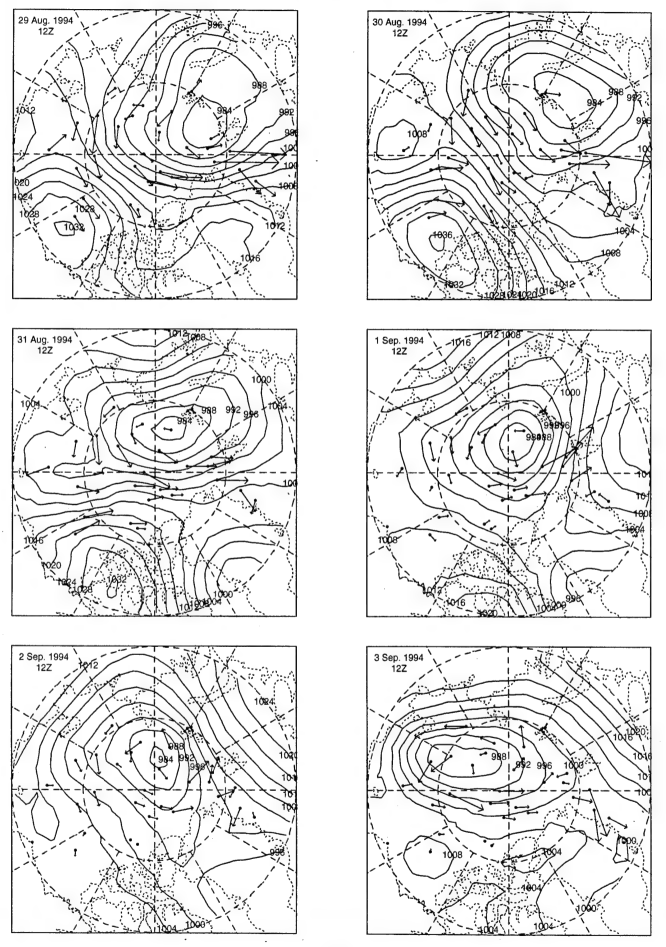
# 17 AUG 1994 - 22 AUG 1994



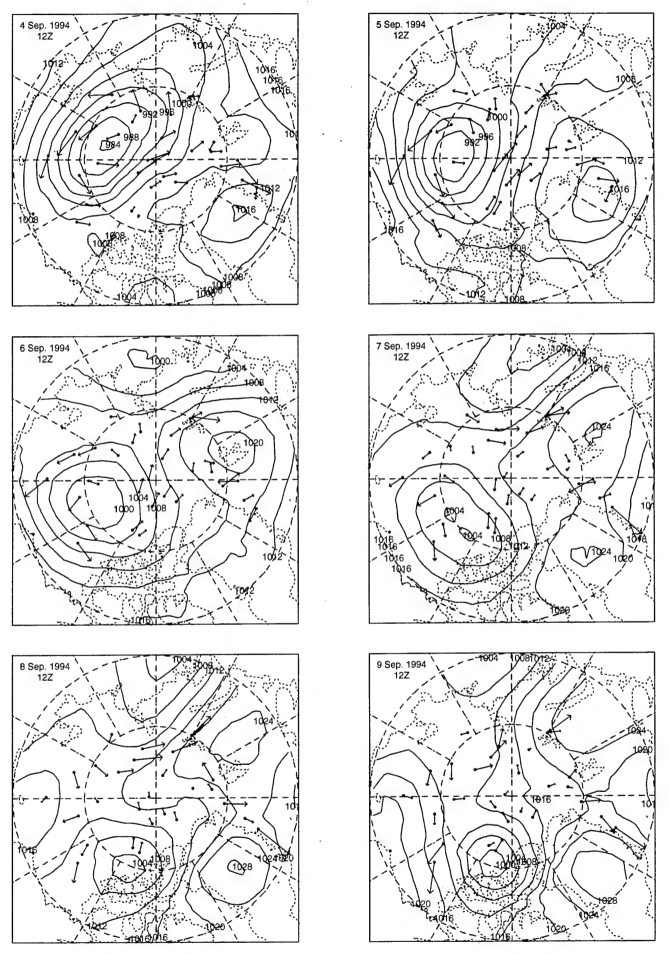
## 23 AUG 1994 - 28 AUG 1994



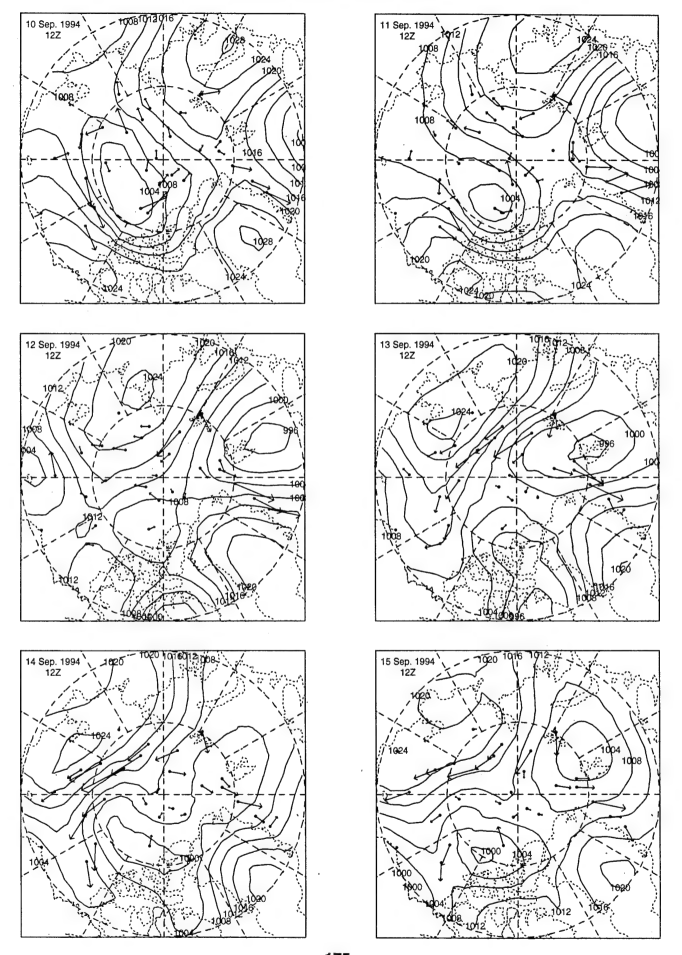
## 29 AUG 1994 - 3 SEP 1994



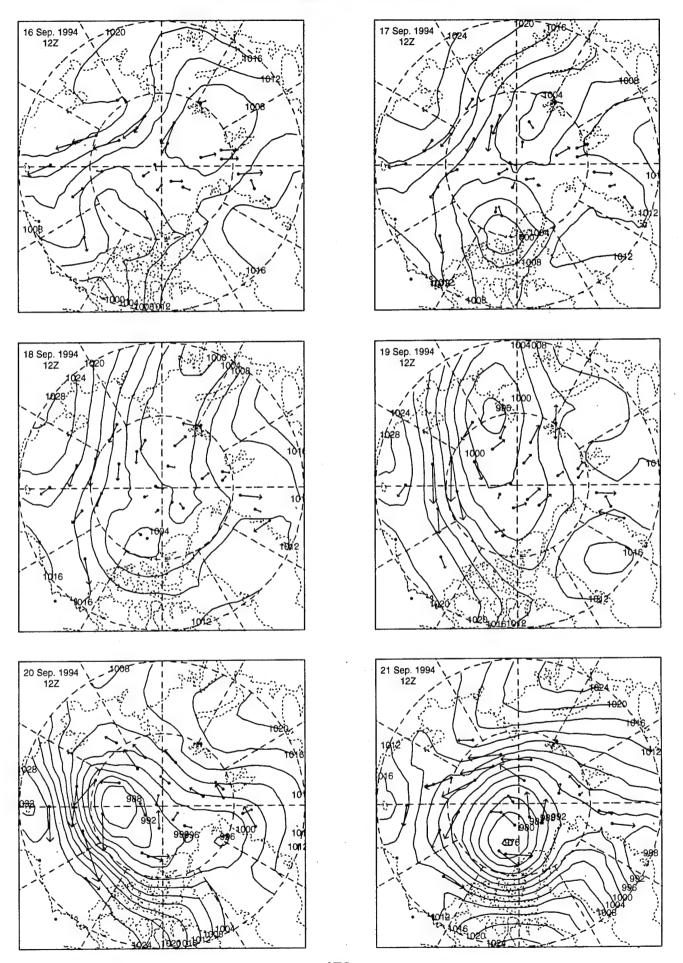
#### 4 SEP 1994 - 9 SEP 1994



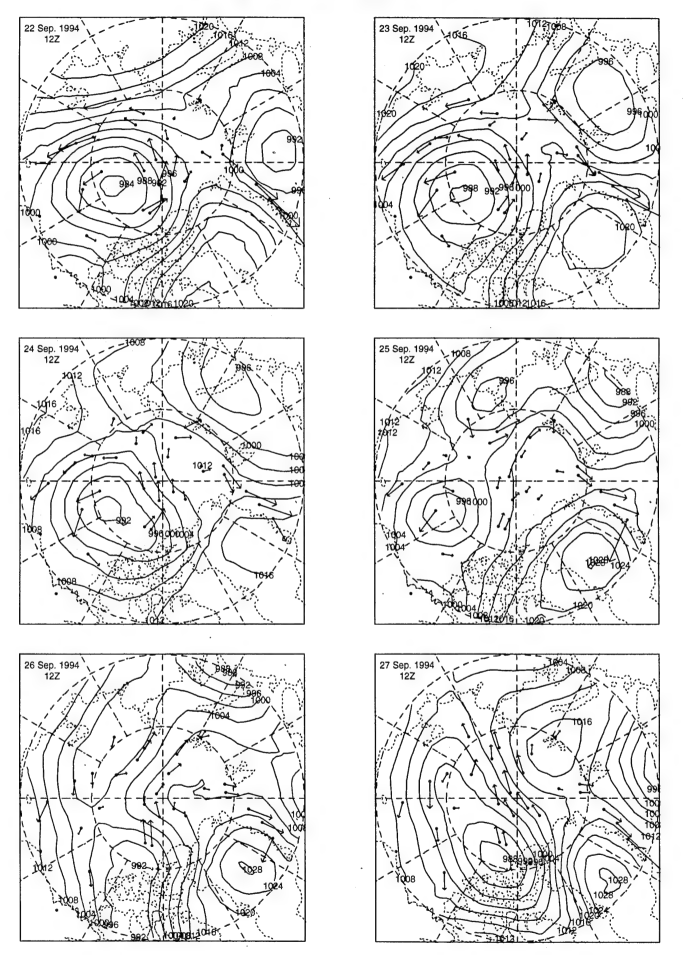
#### 10 SEP 1994 - 15 SEP 1994



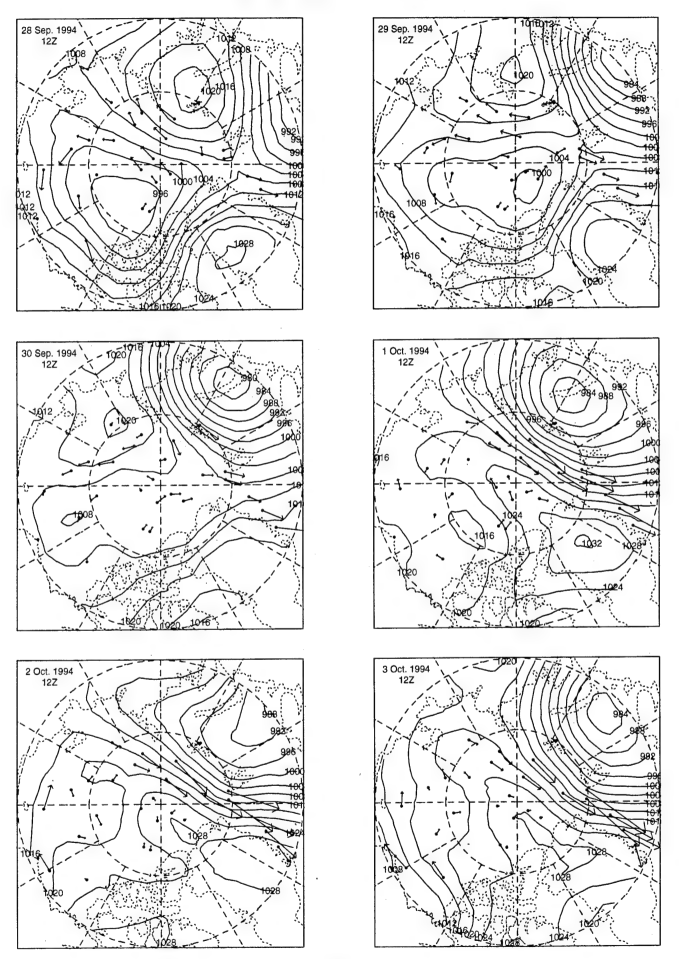
#### 16 SEP 1994 - 21 SEP 1994



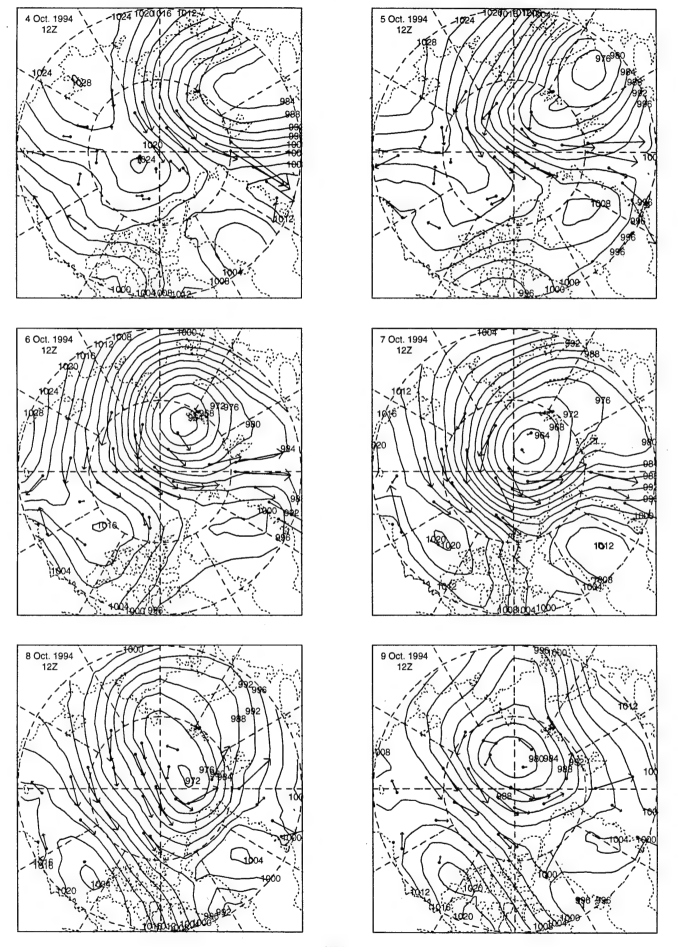
#### 22 SEP 1994 - 27 SEP 1994



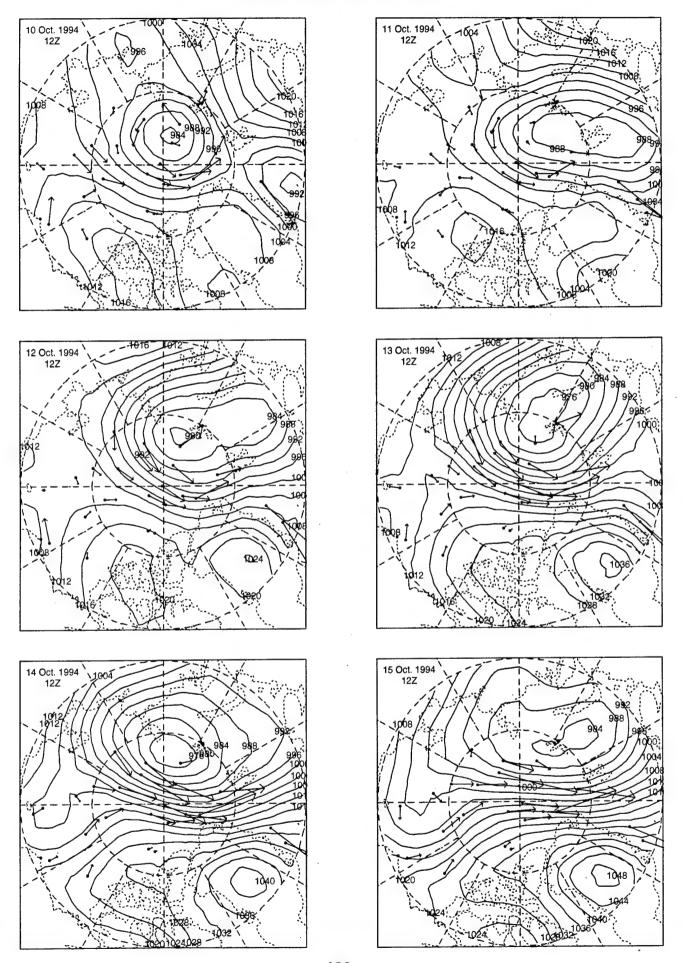
#### 28 SEP 1994 - 3 OCT 1994



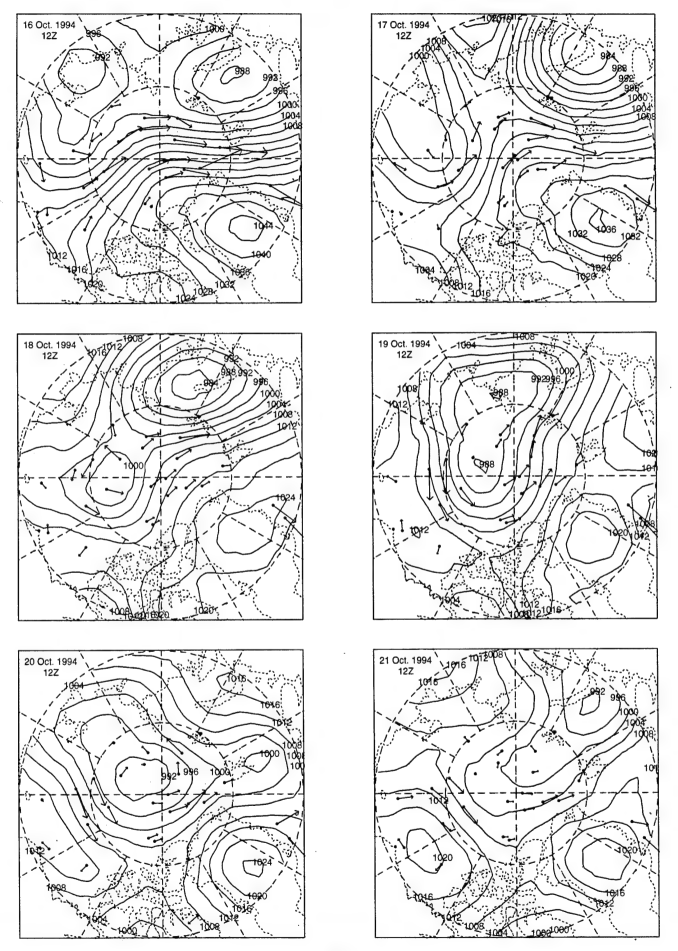
#### 4 OCT 1994 - 9 OCT 1994



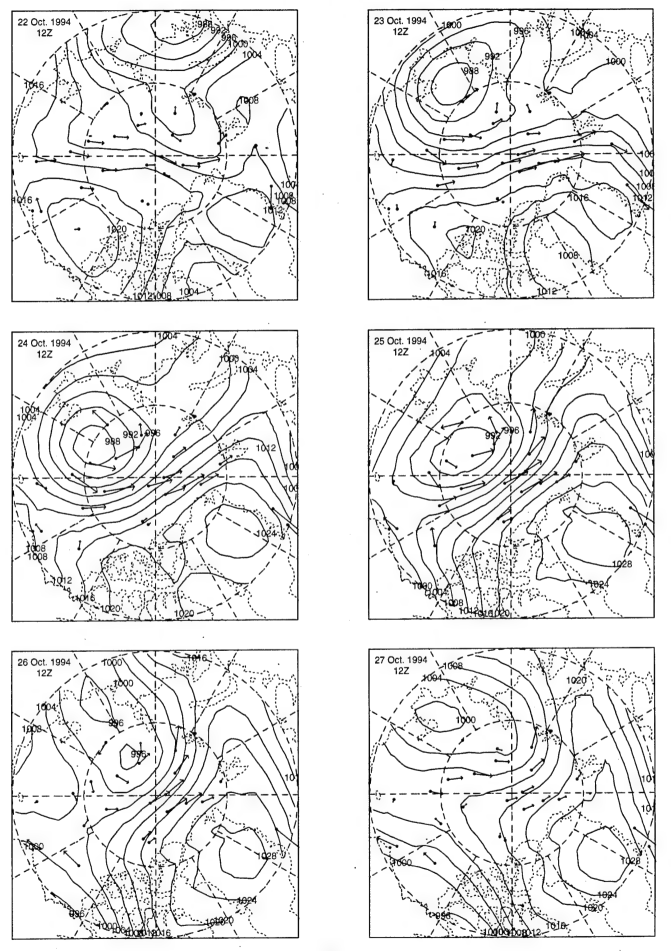
#### 10 OCT 1994 - 15 OCT 1994



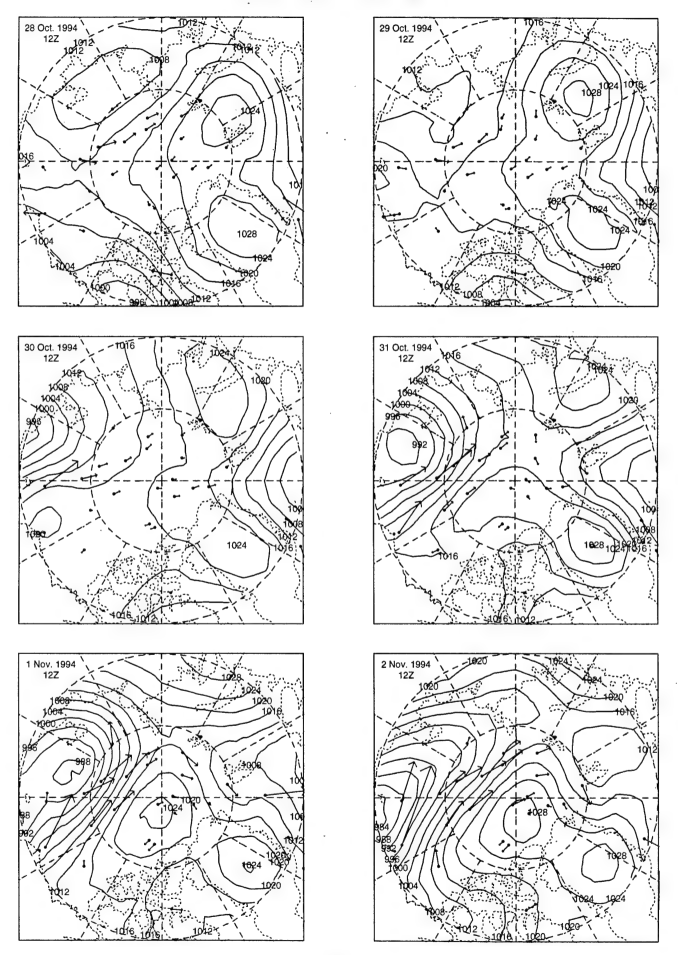
#### 16 OCT 1994 - 21 OCT 1994



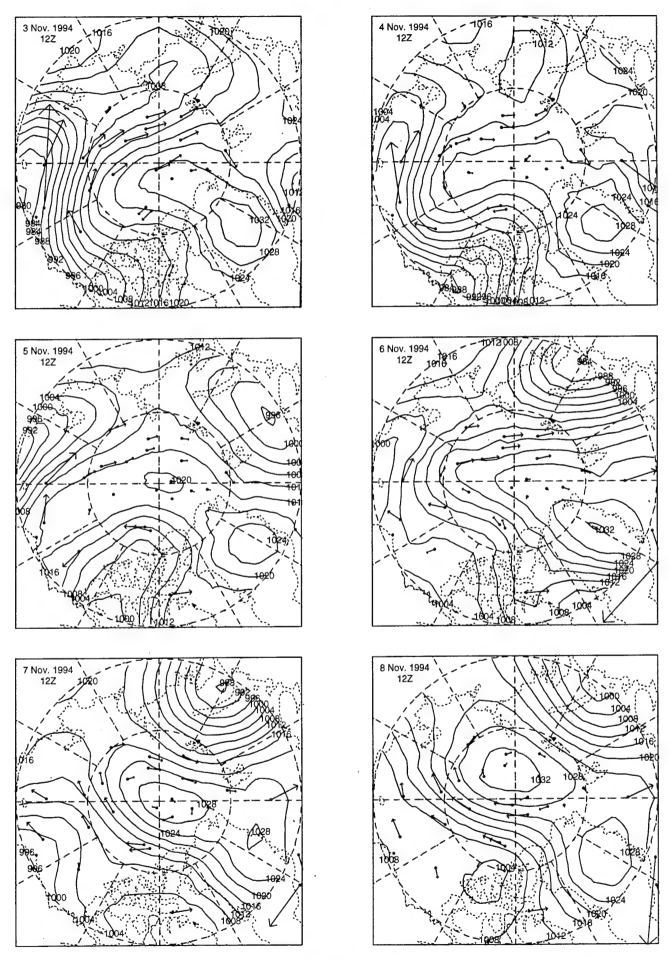
#### 22 OCT 1994 - 27 OCT 1994



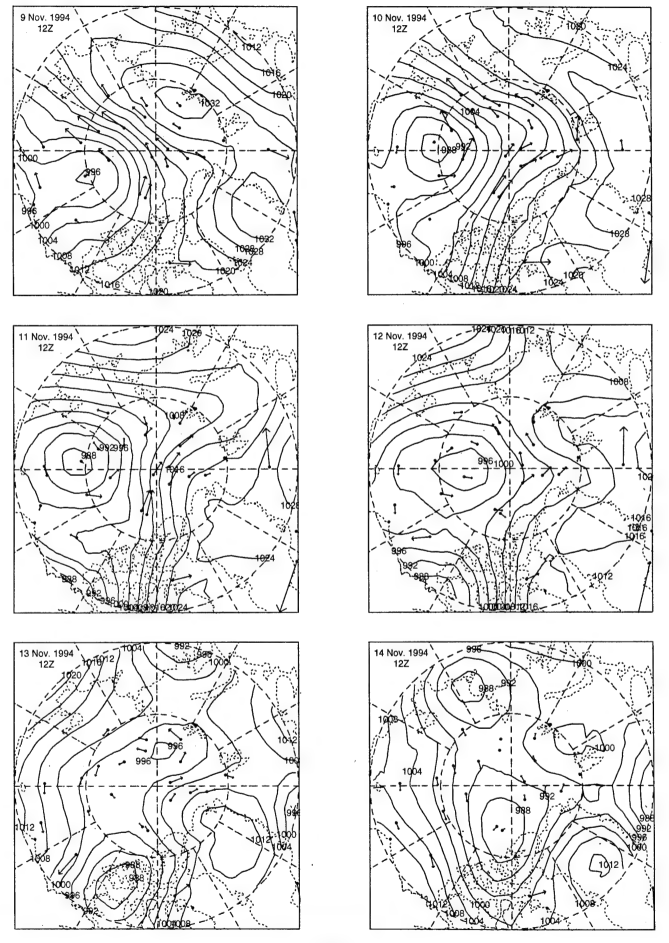
#### 28 OCT 1994 - 2 NOV 1994



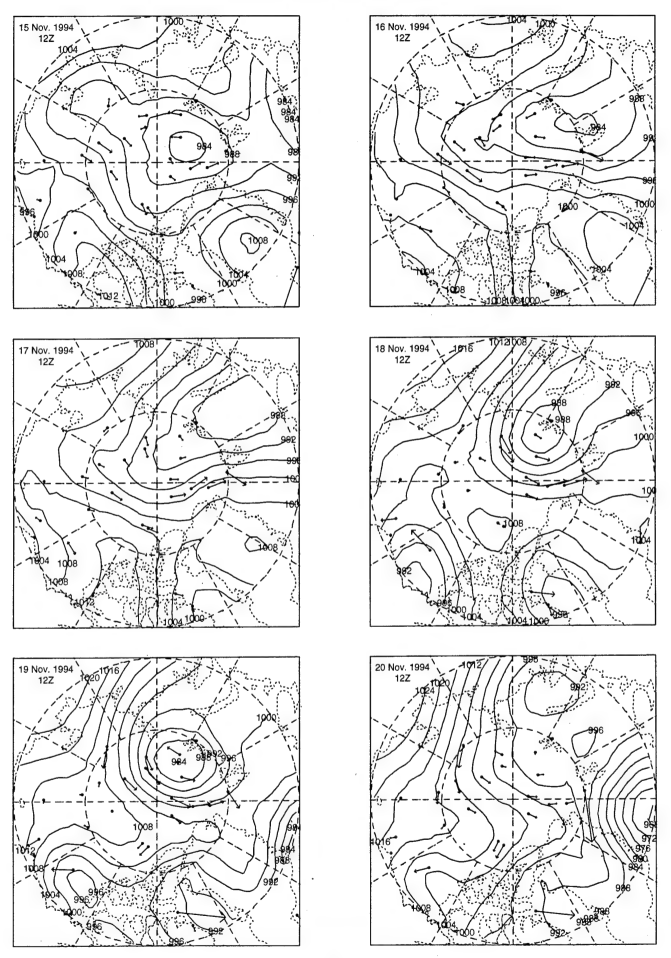
#### 3 NOV 1994 - 8 NOV 1994



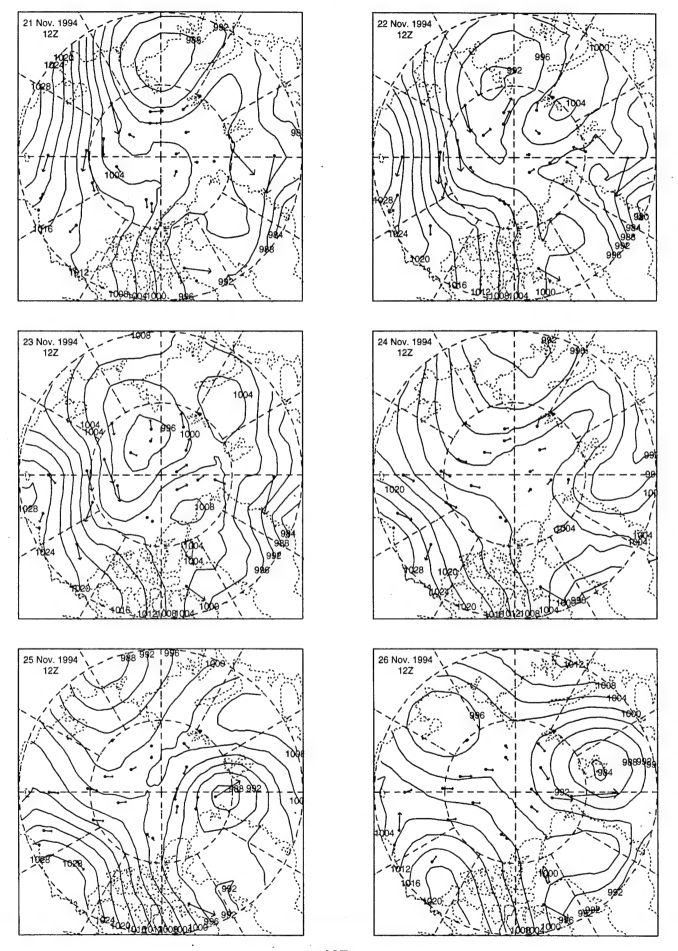
#### 9 NOV 1994 - 14 NOV 1994



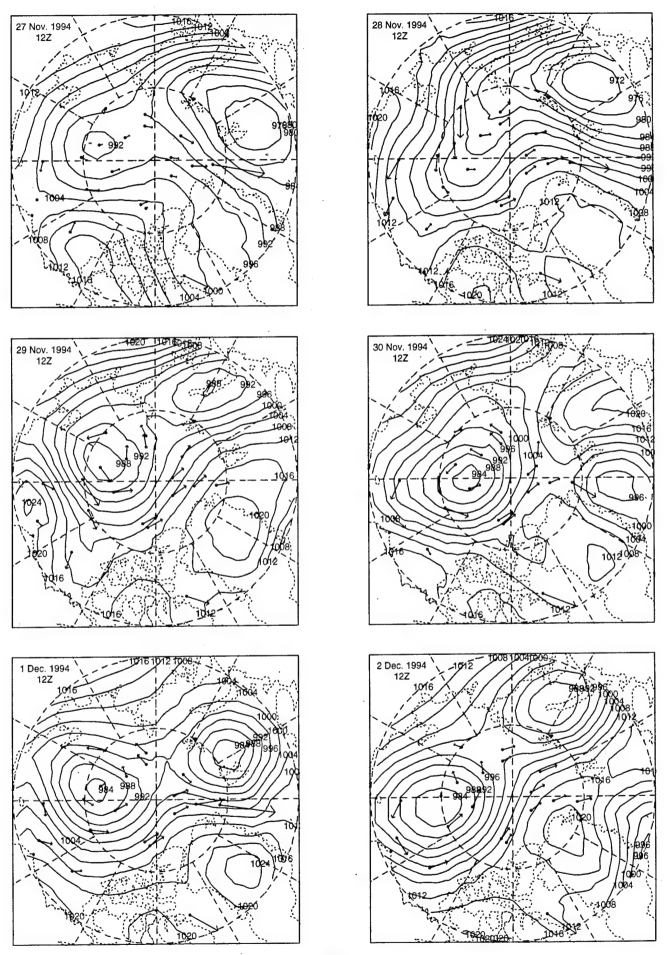
#### 15 NOV 1994 - 20 NOV 1994



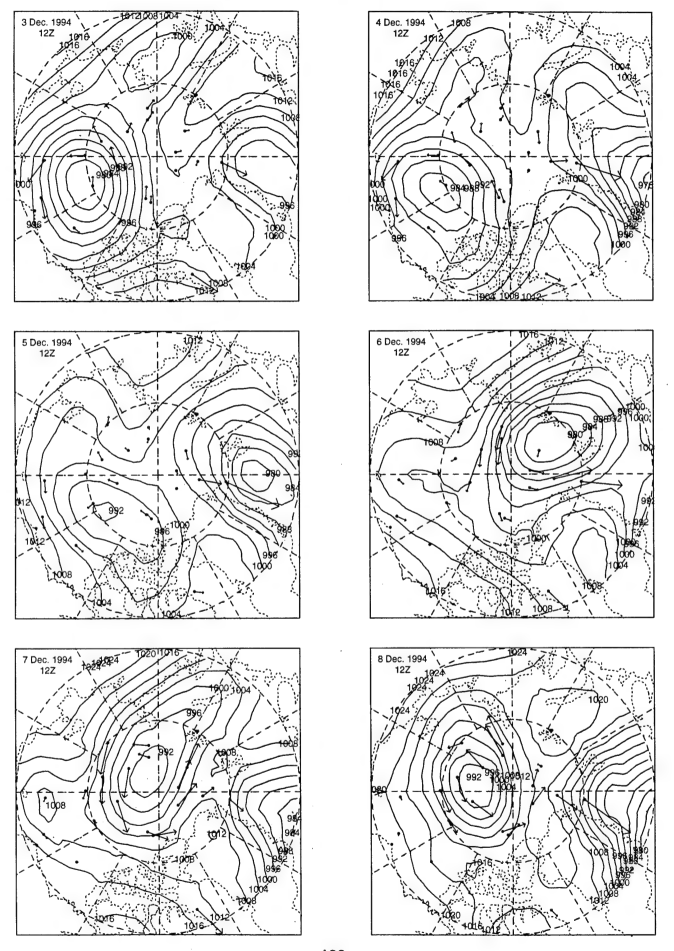
#### 21 NOV 1994 - 26 NOV 1994



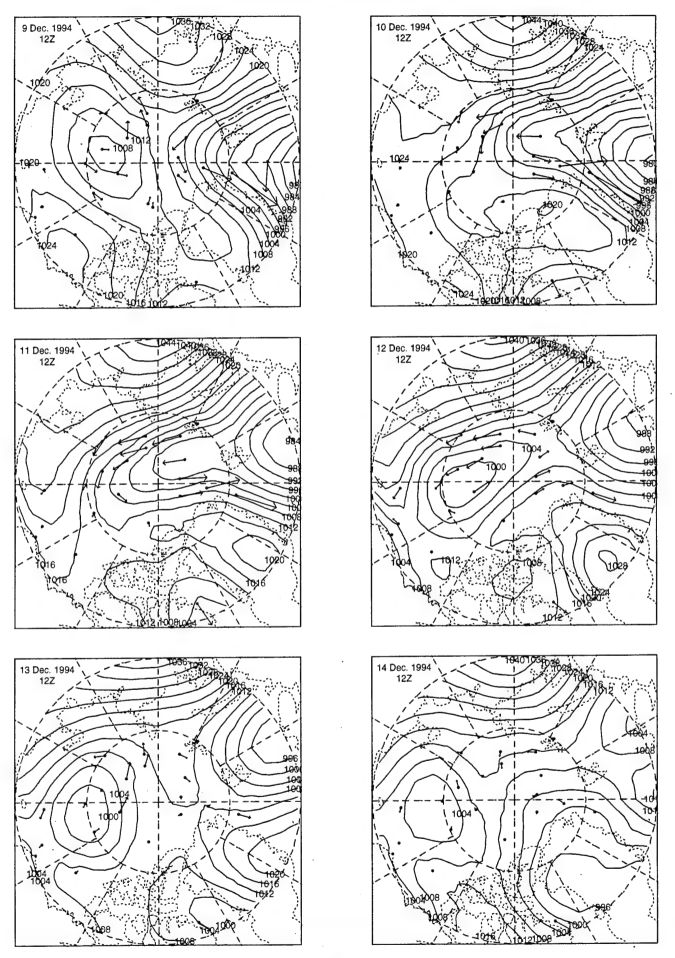
#### 27 NOV 1994 - 2 DEC 1994



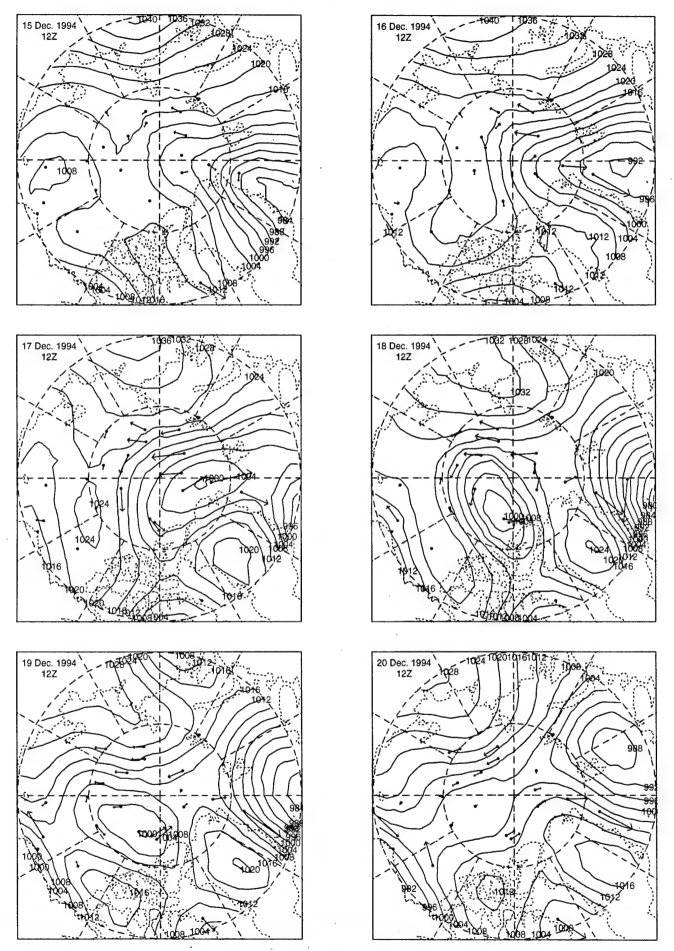
#### 3 DEC 1994 - 8 DEC 1994



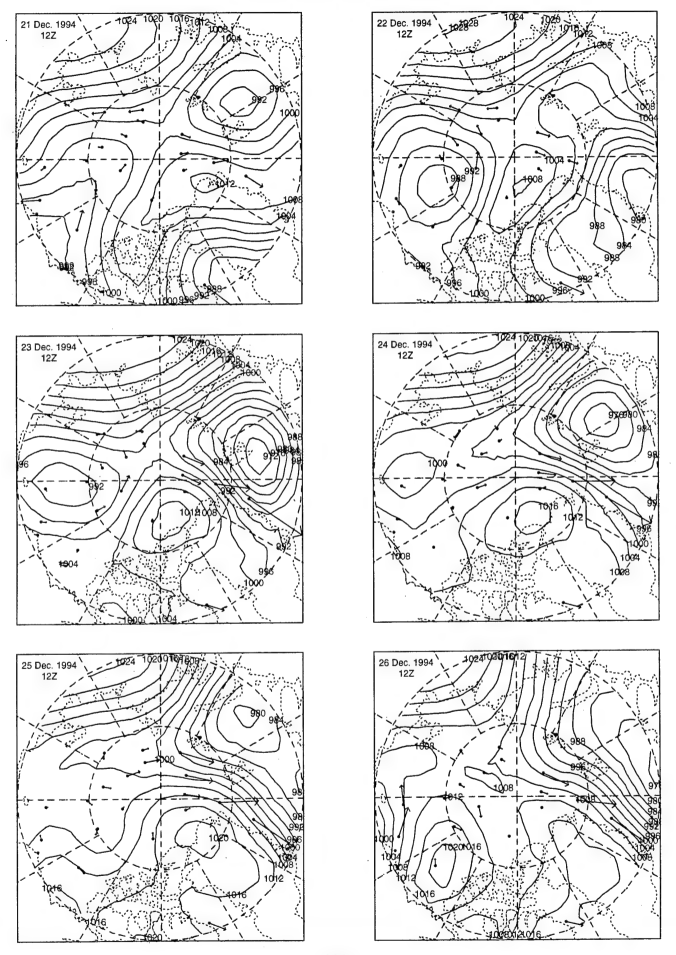
# 9 DEC 1994 - 14 DEC 1994



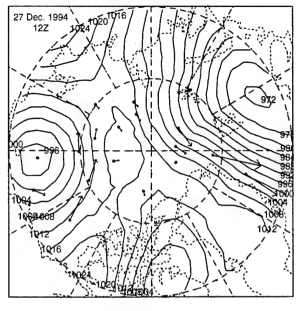
#### 15 DEC 1994 - 20 DEC 1994

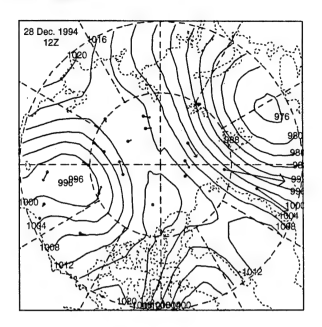


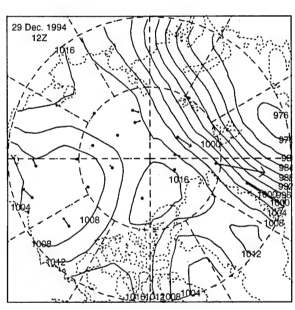
#### 21 DEC 1994 - 26 DEC 1994

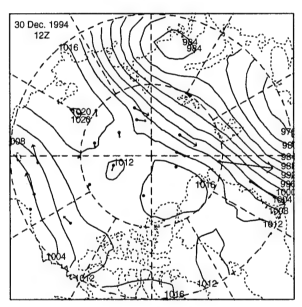


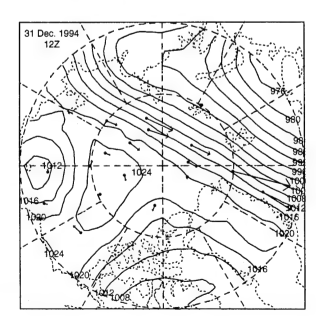
#### 27 DEC 1994 - 31 DEC 1994







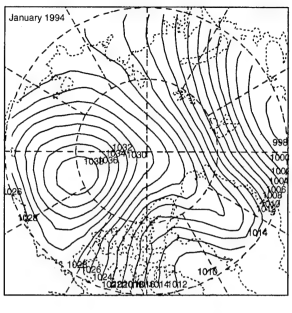


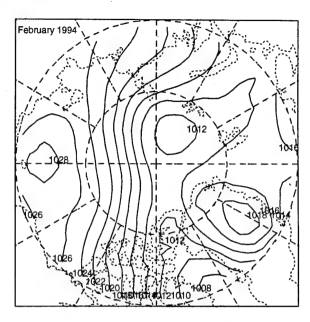


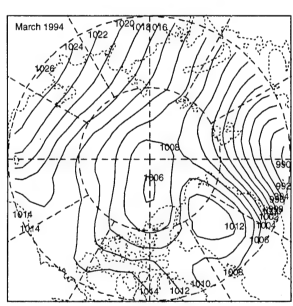
# VIII. Average Pressure Fields

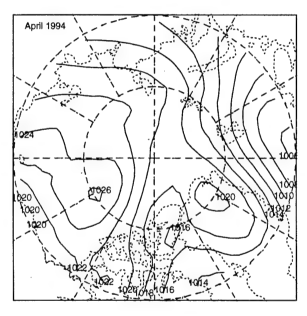
The monthly averaged surface pressure fields are shown for 1994. Also shown are the mean monthly pressure fields for 1979 - 1994, the mean pressure field for 1994, and the mean pressure field for 1979 through 1994.

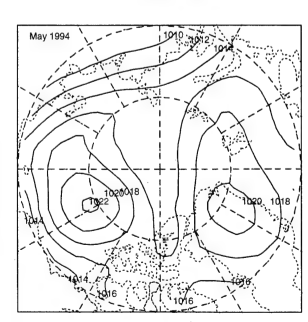
# January - June 1994

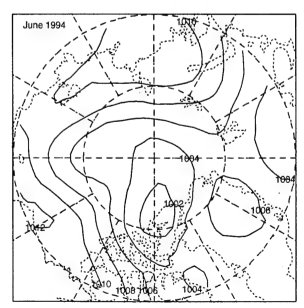




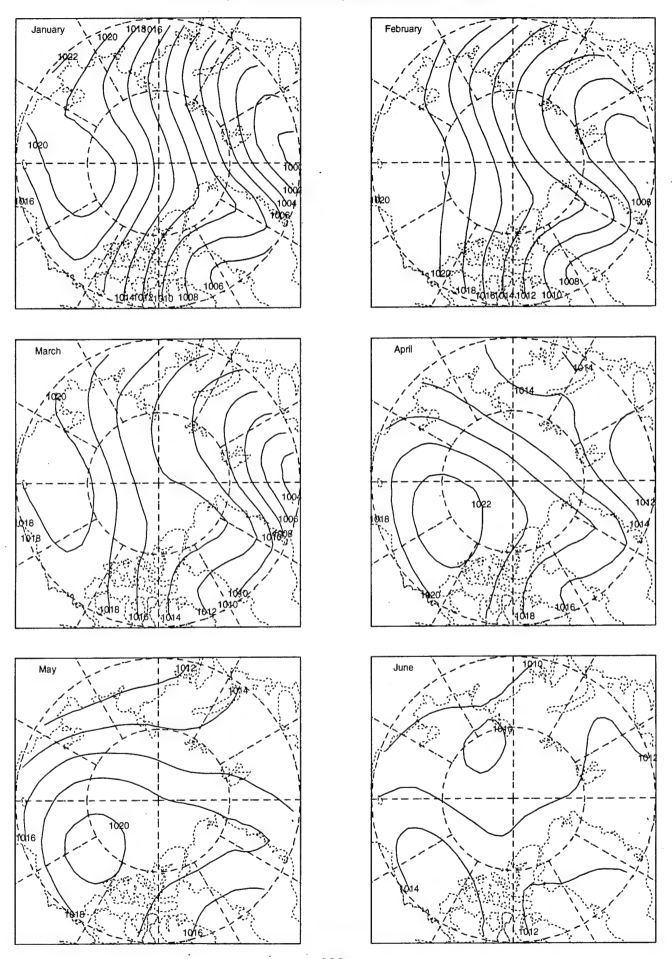




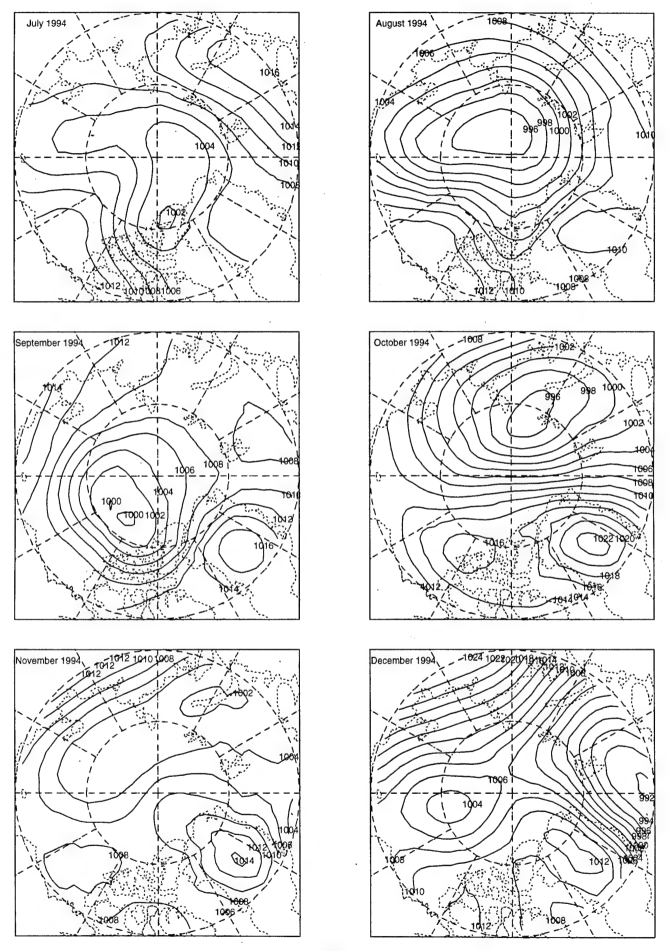




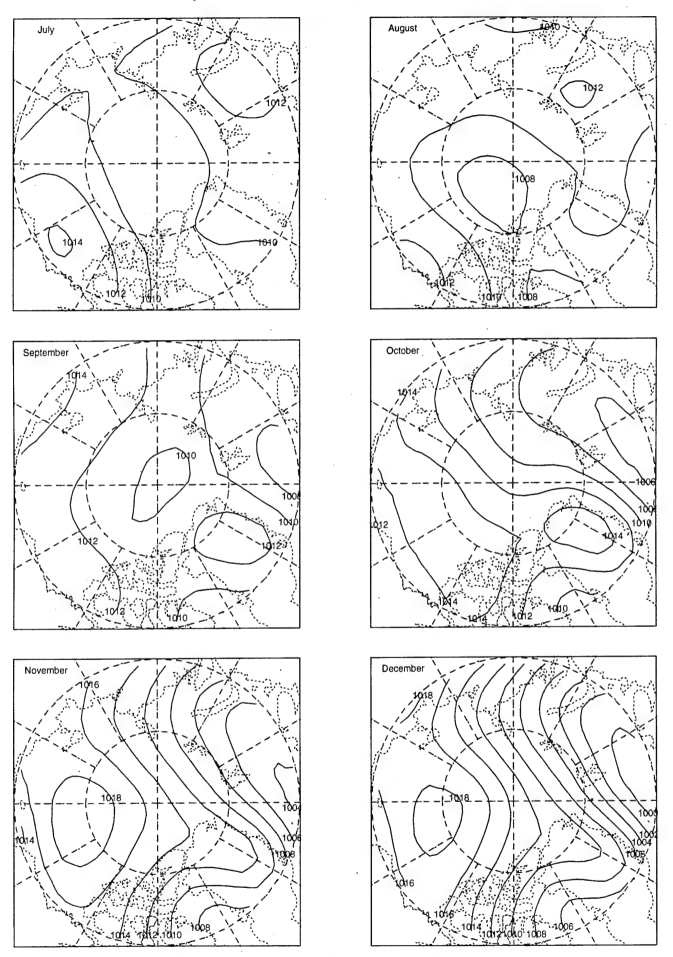
# January - June Monthly Means 1979 - 1994

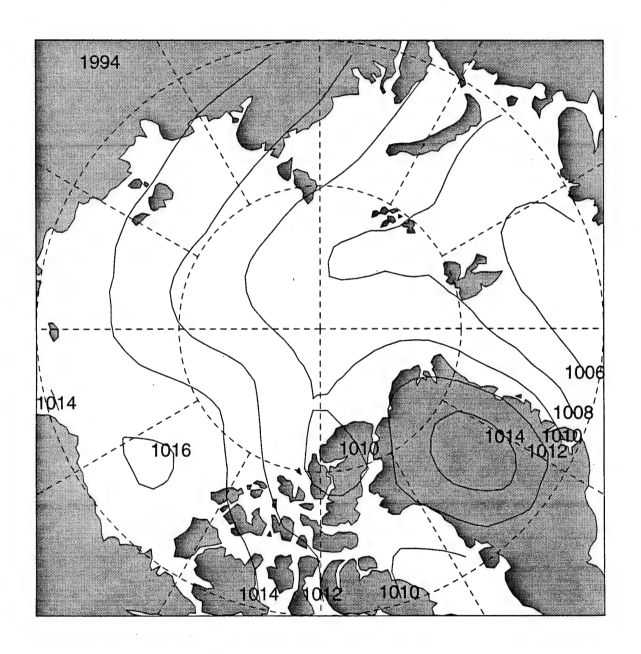


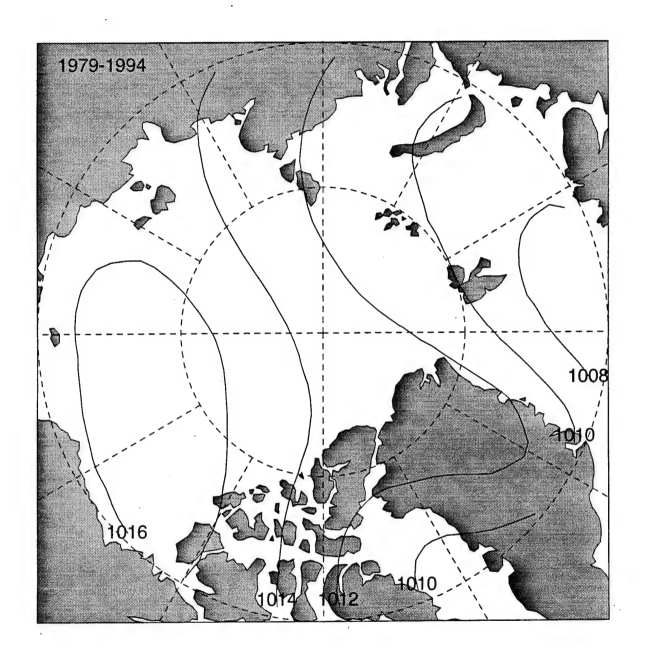
## July - December 1994



July - December Monthly Means 1979 -1994







# Appendix Buoy Diagrams

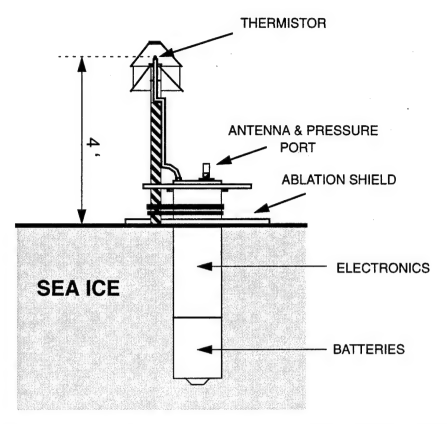


Figure 1: Coastal Environmental System Buoy (CES), produced by Coastal Climate.

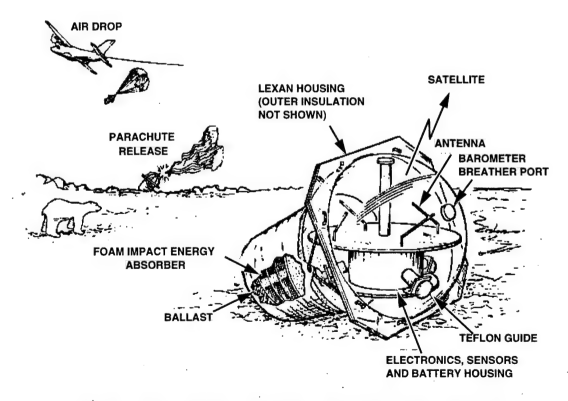


Figure 2. Tyros Air Drop (TAD) Buoy, Polar Research Laboratory.

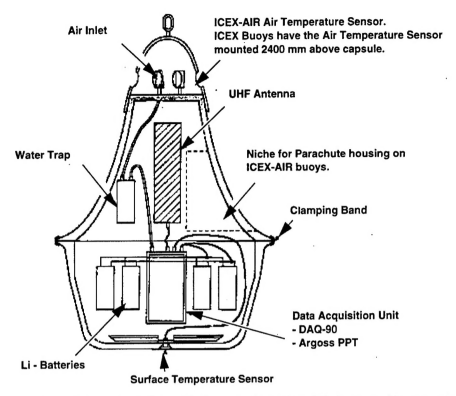


Figure 3. ICEX and ICEX-AIR Buoy, Christian Michelsen Research.

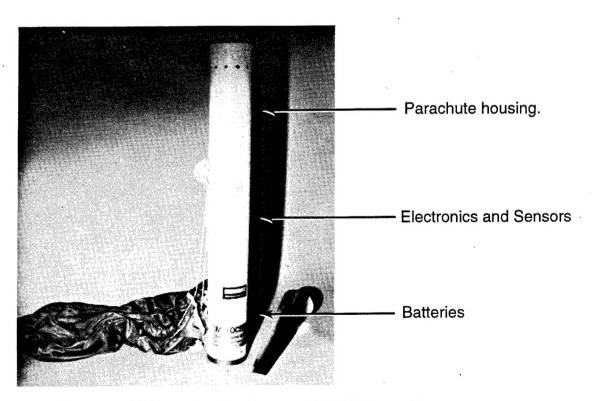


Figure 4. Compact Air Launched Ice Beacon (CALIB) Buoy, Metocean.

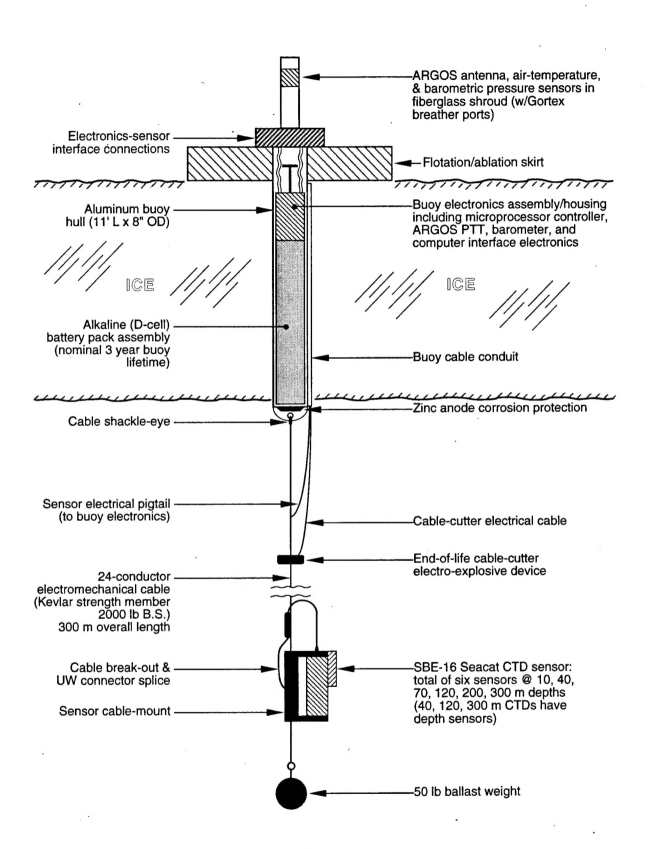


Figure 5. Salargos - Polar Ocean Profiler (POP) Buoy.

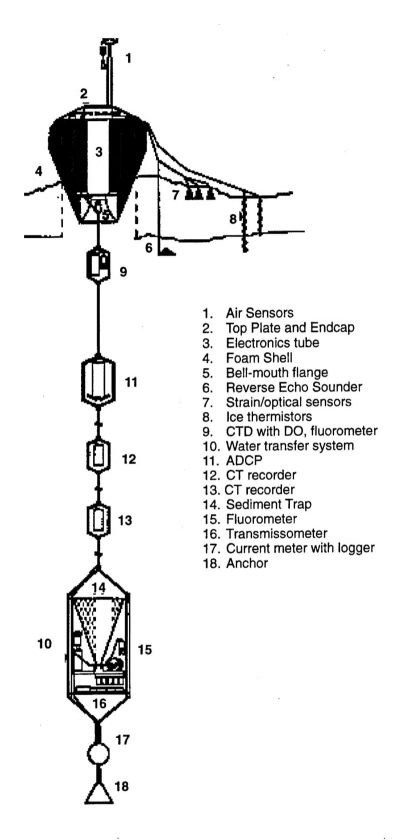


Figure 6. Ice-Ocean Environmental Buoys (IOEB), Japan Marine Sciences and Technology Center

## REPORT DOCUMENTATION PAGE

Form Approved OPM No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503.

the Office of Information and Regulatory Affairs,	Office of Management and Budget, Washington,	DC 20503.	
1. AGENCY USE ONLY (Leave blank)	2. REPORT DATE December 1995	3. REPORT TYPE AND DATES COVERED Technical	
4. TITLE AND SUBTITLE			5. FUNDING NUMBERS
International Arctic Buoy Program Data Report			ONR Contract N00014-94-C-0153
1 January 1994 – 31 December 1994			
6. AUTHOR(S)			
Ignatius G. Rigor and Andreas Heiberg			
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)			8. PERFORMING ORGANIZATION
Applied Physics Laboratory			REPORT NUMBER
University of Washington			APL-UW TM 6-95
1013 NE 40th Street			
Seattle, WA 98105-6698			,
9. SPONSORING / MONITORING AGENCY NAME(S) AND ADDRESS(ES)			10. SPONSORING / MONITORING AGENCY REPORT NUMBER
Navy NOAA National Ice Center			
4251 Suitland Road			
Washington. D.C. 20395			
11. SUPPLEMENTARY NOTES			
12a. DISTRIBUTION / AVAILABILITY ST	ATEMENT		12b. DISTRIBUTION CODE
A			
Approved for public release.			•
13. ABSTRACT (Maximum 200 words)			
This report presents data collected by the International Arctic Buoy Program (IABP) between 1 January 1994 and 31 December			
1994. The network of automatic data buoys deployed by the IABP monitors synoptic-scale fields of pressure, temperature, and			
ice motion throughout the Arctic Basin.			
			æ
			_
			,
		,	1
•			
14. SUBJECT TERMS			15. NUMBER OF PAGES
Arctic Buoy Data, Meteorology, Sea Ice, Sea Level Pressure, Surface Air Temperature,			207
Sea Ice Motion, Argos, Polar Science Center/University of Washington, International Arctic			16. PRIÇE CODE
Buoy Program, Coordinated Arctic Buoy Program, Arctic Ocean, Sea Ice Velocity			
17. SECURITY CLASSIFICATION OF REPORT	18. SECURITY CLASSIFICATION OF THIS PAGE	19. SECURITY CLASSIFICATION OF ABSTRACT	
Unclassified	Unclassified	Unclassified	SAR